# DESCRIPTION OF THE MOUNT STUART QUADRANGLE.

By George Otis Smith

#### GEOGRAPHY.

Washington comprises five great divisions, which are geologically as well as geographically distinct.

In the western part of the State the Olympic apparently the northern extension of the Coast Range of Oregon, are themselves represented northward, beyond Juan de Fuca Strait, in the heights of Vancouver Island.

which is very noticeable because of its position This route is along the right-hand side of a wellbetween parallel mountain ranges, and which extends beyond the boundaries of the State, southward in the Willamette Valley of Oregon and northward in the sounds of British Columbia. Its characteristic topography and geology are The summit is about a thousand feet above, and, or even a thousand feet below. described in the Tacoma folio, No. 54.

mountain mass having a north-south trend and the triangulation monument. Below, the northern plateau, but within this quadrangle the Yakima Cascade Range of Oregon, but the Cascades of one approach to the summit. Washington deserve further subdivision. From abrupt change from rugged peaks to the more outlines of the higher parts of the range. rounded and lower ridges north of the international here proposed.

the Great Plain of the Columbia, a plateau region | everywhere within this zone the topography is of square miles within this quadrangle, but it has about 28° F., and at Clealum about the same. that extends southward into Oregon and eastward | bold. The divides are generally narrow, the | not seemed best to delineate such areas on the | The mean temperature for the summer months at into Idaho, and includes approximately one-third crests of the ridges being often so sharp as to geologic map, since in spite of their presence it is Ellensburg is about 60°, and a few degrees less at of the State. In the Ellensburg folio is described be almost impassable. Below, the slopes are possible to map the correct distribution of the Clealum. The extremes of temperature at these the border land between the Columbia Plain and steep, and high cliffs border many of the valleys. various underlying formations. the Cascade Range.

bia Plain on the north and traversed by the inter- | feature is the number of types that may be observed Mountains, which apparently represent the south-Columbia.

rangle is bounded by the meridians 120° 30′ and 121° west longtitude and the parallels 47° and 47° 30' north latitude. The area thus included is as well as the width of each valley is largely deter-812.4 square miles. The quadrangle is situated mined by the character of the rock in which it has nearly in the center of the State of Washington | been cut. The valley of Negro Creek furnishes a counties.

of the Cascade Mountains, and the northern half | belts of hard, igneous rock over which the stream | charge is about 15,000 second-feet, in February; | the struggle with snow and wind is severe. of the area includes the Mount Stuart massif and cascades. The lower half of the valley is a narrow and the minimum is less than 250 second-feet, in its foothills. Mount Stuart, the most prominent canyon cut in igneous rock and hard slate. topographic feature of the quadrangle, is the culminating peak of an important spur of the main portion of the sloping plateau which extends from is believed to be more nearly normal. Cascade Range, the crest of the main range lying 15 the higher parts of the Cascades on the west to the miles to the west. This secondary range Prof. I. C. | plain of the Columbia on the east. The gentle | feet to the mile—while the Teanaway has a grade | red fir (Pseudotsuga taxifolia), and the tamarack

tous slope rising 5000 feet or more above Ingalls divides between the drainage lines are broad and limits of the Mount Stuart quadrangle. Creek. This wall can be scaled at several points, level and the plateau character of the region is very defined gulch which debouches in a large alluvial cone opposite the mouth of Turnpike Creek. At the head of this gulch begins the true climb westward along the arête with its huge blocks of rock. when reached, the peak is found to be so acute that The third division is the Cascade Range, a the greater part of the available space is taken by northern boundary of the western portion of this with the Peshastin.

On the north side of Mount Stuart are broad Columbia River northward to the vicinity of and deep amphitheaters, in which lie small glaciers Mount Rainier the range resembles the Oregon por- and glacial lakes, draining northward into Icicle in the upper valley of the Yakima, extensive tertion, both in topography and in geology, basaltic Creek. The glaciers immediately below the main and andesitic lavas of Tertiary age constituting peak are mere remnants, often only a few hundred constructed. A portion of the eastern flanks of exhibit the characteristics possessed by larger ice this type of the Cascade Range is described in the streams; crevasses cross the surface and indicate the three forks of the Teanaway. Ellensburg folio, No. 86. Farther north, however, clearly the lines of flow in the lower portions older rocks appear in the Cascade Mountains and of the glacier, while one terminal moraine was the topography becomes more varied than to the observed. Névé fields connect these tiny glaciers, Mount Rainier northward to the forty-ninth par- about 2 miles in length. A nunatak rising through plateau country, especially on Table and Lookout localities in the lower part of the Yakima basin.

The fourth important feature of Washington is have caused the details to differ somewhat, but The landslide areas will probably aggregate a score The larger streams in this part of the quadrangle yon. Such a succession is found in the valley of Columbia. Situation and extent.—The Mount Stuart quad- | Negro Creek, and similar alternations of level almost every other stream. In general the gradient

is very noticeable within the Mount Stuart quadried. Rocks of varying structure and hardness localities within the Mount Stuart quadrangle. peaks are never wholly free from it.

Drainage.—The Mount Stuart quadrangle

The southern half of the quadrangle includes a give very different results, but the discharge of 1898 constituting the prevailing vegetation.

Russell has termed the Wenatchee Mountains. eastward slope of this plateau can be seen in the of 30 to 40 feet. Both rivers when at flood cut Mount Stuart rises to an elevation of 9470 feet sky line as one looks southward from the peaks into their gravel banks at many points, and minor Natural divisions of the State.—The State of above sea level, and, with its deeply carved spires near Mount Stuart. The flat-topped ridge south of changes in their channels thus ensue. Next to the and crags, more or less covered with snow through- Yakima Valley, and Lookout and Table mountains area drained by the Teanaway, the basin of Swauk out the summer, is the most striking feature in the just to the east, are instantly recognized as topo- Creek is the most important area, while Reeser, varied scenery of the region. Its wildest and graphic features quite different in character from Taneum, Wilson, Naneum, and Manastash creeks Mountains overlook the Pacific and, forming grandest scenery, however, lies hidden within its those already described. This southern region is, are streams draining the plateau region in the like the northern, deeply trenched with canyons, southern half of the quadrangle. Naneum and The southern face of Mount Stuart is a precipi- but the streams are much farther apart, so that the Manastash creeks enter the Yakima south of the

The three streams tributary to Wenatchee River East of the high mountains of the Olympic but by only one route has the highest peak been apparent. Table Mountain and the Manastash area are acicle, Mission, and Peshastin creeks, the last group is the Puget Sound Basin, a depression successfully attacked by the mountain climber. afford the best examples of the plateau topography. having Ingalls Creek as an important feeder. The nearly level plateau is so wanting in noticeab. These are all rapid mountain streams, the branches features as often to render it difficult to recognize of Icicle Creek being fed by the small glaciers near particular localities. The level character of the the northern edge of the quadrangle, and Ingalls surface generally continues to the very brink of Creek draining the Mount Stuart range. The valthe canvons, where the stream is several hundred lev of Ingalls Creek shows abundant traces of former occupation by a large ice stream which The valley of the upper Yakima forms the extended down below the junction of this creek

Climate.—This area shares to a small extent the forming the most prominent feature of the State. and western faces are so much more precipitous as cuts across the escarpment which marks the edge of arid climate of eastern Washington, but it is also This line of uplift is a continuation of that of the readily to convince the observer that there is only the plateau. Thus, in the southeast corner of the affected by the climatic influences of the mountain quadrangle, Kittitas Valley, as this portion of the range immediately to the west. Thus, at Ellensvalley is called, forms an extensive depression in burg the precipitation averages about 10 inches, the plateau country. In Kittitas Valley, as well as although in 1898 it was only 3.71 inches. Twentyfive miles farther up Yakima Valley, at Clealum, races border the river, a feature also prominent in | which is only a few hundred feet higher, there is a the lower portion of Teanaway Valley. Narrow much heavier rainfall. The observations recorded the material from which the mountains have been | yards in extent, yet as seen from the summit these | terraces occur along the smaller streams which are | by the Weather Bureau for 1899, which was an tributary to the Yakima, such as Swauk Creek and exceptional year, give a total of 11.87 inches for Ellensburg and 38.47 inches for Clealum. The A somewhat uncommon topographic form which more elevated portions of the quadrangle doubtless have even greater precipitation than that measrangle is the landslide. While occurring in almost all | ured in Yakima Valley. The average annual runsouth. These geologic and topographic distinctions so that they form a chain at the base of the cliff parts of the quadrangle and seeming to be in a way off for the entire basin of the Yakima is nearly are sufficiently important to deserve recognition, that so effectually protects them. In the Twin independent of geologic structure, the landslides are 24 inches, which also indicates a much heavier preand on this account the range from the vicinity of | Lakes amphitheater there is a much larger glacier, | most abundant along the northern escarpment of the | cipitation than that recorded at Ellensburg and other allel will be termed the Northern Cascades. The this sheet of ice is a conspicuous feature, and the mountains. Here the masses of rock which have By far the greater part of the precipitation in the application of this term beyond that parallel is typically rounded surfaces of this glacial basin separated from the mountain side are so extensive higher parts of the quadrangle is in the form of questionable, since there is in this vicinity an present strong contrasts with the extremely rugged as to render the resultant topography at the base of snow. The summit of Table Mountain is often the cliffs very conspicuous. The best example of temporarily whitened with the first snows in Sep-Southward from Mount Stuart extend the lower | this is at the western base of Lookout Mountain, | tember, and in the following months the snowfall boundary. The area described in this folio is typi- | peaks and ridges, many of which are hardly less | where the belt of landslide topography is a mile and | is so heavy that deep drifts remain on the flat top cal for the Northern Cascades. The volcanic cones | rugged than Mount Stuart itself. The valleys | a half wide. Three small lakes occur here in the | of this mountain until the early part of July. of Adams, Rainier, Glacier Peak, and Baker, that are canyon-like in character, and dissection of basins formed behind the immense blocks of rock that Within the elevated area around Mount Stuart dominate both portions of the Cascade Range in the land surface has reached an extreme degree have slid down toward the valley. Such undrained snow not uncommonly remains in banks and Washington, are of later date than the range itself, of maturity. There is, however, some variety basins are characteristic of topography that has extensive fields throughout the greater part of and their distribution does not affect the subdivision in the extent to which erosion has been car- originated in this way, and may be found in many summer, and the northern slopes of many of the

> The mean winter temperature at Ellensburg is two places in 1899 were 96° and —20°.

Vegetation.—The greater part of this quadrangle The mountainous district bordering the Colum- have rather broad valleys, although a striking includes parts of two drainage basins. The larger was originally wooded, but the forests are different part of the quadrangle is tributary to Yakima in type from those farther west. For the most part national boundary constitutes the fifth natural in a single valley. Within a few miles a stream River, while nearly one-fourth is drained by the trees are not closely set, but form open groves, division of the State. It includes the Colville will pass from a broad basin down over a series of streams flowing into Wenatchee River, a few miles through which a horseman can ride in any direccascades, then wind through beautiful intermontane north of the northern edge of the quadrangle. Ition. Along many of the stream bottoms, especially ern continuation of higher mountains in British | meadows, only to again dash down into a deep can- | Both of these rivers are important tributaries of the | in the western half of the quadrangle, vegetation becomes more luxuriant and the thickets of small The Yakima here is a stream of considerable size, trees and shrubs somewhat resemble the forest constretches and precipitous cascades characterize as it receives just west of the western edge of the dition on the western slope of the Cascades. The quadrangle the waters of Clealum River, the last devil's club (Echinopanax horridum), so characterand largest of its three important headwater tribu- istic of the western slope, is not known in the taries. The flow of the Yakima at Ellensburg may | Mount Stuart quadrangle, although it has been be estimated from measurements taken during the found at several localities within a few miles of the and includes portions of Kittitas and Chelan good example of this. The upper basin and the year 1898 at gaging stations in the vicinity of western boundary. The higher peaks have an lower broad and level portions of the valley are in North Yakima. Using this basis, the mean annual alpine flora, and the few trees have the stunted Relief.—The quadrangle lies on the eastern slope | serpentine and soft sandstone and are separated by | discharge is 2500 second-feet; the maximum dis- | and gnarled forms characteristic of growth where

Kittitas Valley is timberless except along the October. The unusually high water of 1899 would | river banks, the sagebrush and other desert shrubs

The reports of the forestry division of the Survey Yakima River has considerable grade—about 15 | show that the yellow pine (Pinus ponderosa), the

(Larix occidentalis) are the species that make up | laid down, over an uneven surface composed of | between the older rocks and the earliest of the the forests of this quadrangle. The wooded area is estimated as 579 square miles, mostly with merchantable timber. The total stand of timber is about 370 million feet, being for the most part yellow pine.

Culture.—The main line of the Northern Pacific Railway traverses Yakima Valley, where the greater part of the population of the quadrangle is concentrated. Ellensburg, the county seat of Kittitas County, lies partly within this quadrangle and in 1900 had a population of 1737. It is the commercial center for Kittitas Valley and the neighboring region. Roslyn, situated on a branch of the Northern Pacific near the western border of the quadrangle, is the center of the coal-mining industry of the county. Its population in 1900 was 2786. Clealum, at the junction of the Roslyn branch with the main line, had a population of 762. Thorp and Teanaway are small hamlets in Yakima Valley, and Blewitt and Liberty are mining camps. The total population of the quadrangle slightly exceeds 5000.

The industries are mining, agriculture, and stock raising. There is no lumbering except to supply local demands. Agriculture is confined to the valleys of the Yakima and the Teanaway and several higher areas, as Swauk Prairie, Thorp Prairie, the southern slope of Lookout Mountain, and Camas Land. Wheat and other cereals, alfalfa, and other forage crops constitute the principal products. Small fruits grow well here, but orchard products are less important in Kittitas Valley than farther south along Yakima River. Dairying is an important industry.

Cattle and horses are raised to some extent, but perhaps less than before the advent of sheep. During the summer months bands of thousands of sheep can be seen in all the more elevated portions of this quadrangle. They even reach the slopes of Mount Stuart. The abundance of nutritious grasses has made sheep grazing very profitable, but this industry has seriously injured the region. Desolate tracts of burnt timber and rocky slopes, where sharp hoofs have cut up the turf, allowing the soil to be washed away, mark the track of the sheep herder. Such conditions can not fail to affect the natural storage of the water in the mountains, and thus to diminish the supply available in midsummer for irrigation along the lower valleys.

### GENERAL GEOLOGY.

# GEOLOGIC HISTORY.

General features.—It is believed that the Mount Stuart quadrangle is exceptional for this province rock were separated by large bodies of this intrusive in the completeness with which the geologic record is exhibited. It is thus a representative area for the Peshastin formation were broken off and comthe geologic province of which it is a part, and con- | pletely engulfed in the molten magma, so that now tains both the oldest and the youngest rocks thus many blocks of this foreign material are found far discovered in the Northern Cascades. The included in the serpentine. Mount Stuart massif and the lower but rugged peaks encircling it constitute an area of the older | forces, the next exhibition of igneous intrusion was or pre-Tertiary rocks, while to the south and east on a larger scale. The Mount Stuart batholith is are strata of Tertiary age, under which the older a mass of intrusive granitic rock measuring many formations are buried.

Stuart quadrangle into the older or pre-Tertiary | not yet been determined. The petrographic characand the younger or Tertiary is at once natural ters of the rock, as well as the metamorphic action and most obvious. The difference between these the cooling mass exerted upon the adjacent rocks, two groups is apparent to any close observer. The favor the view that this intrusion was essenolder rocks are varied in composition and kind, tially deep seated, although its exact depth below but all are more or less altered, and the age of no | the surface can not be stated. The Mount Stuart formation among them is definitely determined. granodiorite now forms the core of the Wenat-Above, fossil plants afford a basis for the exact age determination of several formations. Among the formations of pre-Tertiary age, intrusive igneous rocks predominate—that is, the rocks are such as were formed at a considerable depth below the surface of the earth, consolidating from bodies of molten rock material which was forced up from below. On the other hand, the Tertiary rocks are chiefly of the kind formed at the surface, sediments and volcanic deposits. These are sandstones, for the most part, and shales, deposited as sands and muds in large inland lakes, or lavas and beds of tuff erupted from openings in the earth's crust.

The difference in age between these two groups of rocks is considerable. The older rocks had been of varying hardness, had been carved so as to form long exposed to the influence of the atmosphere a region of bold relief. This interval of time durand been carved by streams into hills and valleys ing which atmospheric agencies accomplished so

rocks widely differing in character. This is what is meant when it is said that there is at the base of the Eccene sandstone a marked unconformity, representing an erosion interval. In the following portions of this descriptive text the geologic history of the region will be outlined and all of these formations, both pre-Tertiary and Tertiary, will be described in more detail.

#### Pre-Tertiary Periods.

Formation of the oldest rocks.—The oldest rocks in the quadrangle are probably of Paleozoic age. As will be shown more fully later, these rocks are in large measure metamorphic—that is, they have been altered from their original condition. Yet, sufficient remains of the original characters to show that the schists, slates, and greenstones of the Easton, Peshastin, and Hawkins formations represent both sediments and products of volcanic activity. The record furnished by these older rocks indicates that the conditions of sedimentation and of volcanism were remarkably similar to those prevailing at approximately the same time in the Sierra Nevada area and in British Columbia. Rocks strikingly similar to those of the Mount Stuart area are also found in the Blue Mountains of Oregon and in the Okanogan Valley south of the international boundary. The inference from these relations is that during a portion of Paleozoic time the Pacific coast region from British Columbia to California constituted a single geologic province. The absence of Mesozoic sediments in this central Washington region suggests that it became a land area during Mesozoic time. The existence of a thick mass of Cretaceous rocks in the Northern Cascades immediately south of the international boundary shows the extension of the Cretaceous sea southward from British Columbia, while rocks of similar age in the John Day basin and Blue Mountains of Oregon mark the southern limit of this central land area. Later formations conceal these older rocks over large areas, but future geologic study may furnish data for a description of the Paleozoic and Mesozoic geography, which can only be touched upon now.

Igneous intrusions.—The next recognized chapter in the geologic history is that of the injection of large masses of molten rock in these older rocks. The schists, slates, and greenstones had been folded and uplifted from their original positions when the intrusions of igneous rock began. The earlier of these was that of the extremely basic magma which crystallized to form the peridotite, now largely altered to serpentine. The masses of older rock, often nearly a mile across. Smaller bodies of

Striking as was this display of the power of earth square miles in area; in fact, the limits of its extent This separation of the rocks of the Mount | northward beyond the Mount Stuart quadrangle have chee Mountains, and its intrusion may have initiated the uplift of this minor range. Prior to this, however, as noted above, the older rocks had been subjected to mountain-building forces, and, as will be shown later, the Wenatchee Mountains owe their present elevation to movements during Tertiary time.

> *Erosion.*—Nothing definite can be stated regarding the age of these igneous intrusions. The nearest date that can be fixed is the beginning of the Eocene, but at that time the granodiorite, serpentine, and older rocks had suffered a considerable amount of erosion. The cover under which the granitic mass had consolidated had been removed and the rocks,

Tertiary sediments.

#### Tertiary Period.

ECCENE EPOCH.

Early sedimentation.—Conditions favoring the deposition of the waste from the eroded rock masses began early in the Eocene epoch. The coarse bowlders of granodiorite, serpentine, and other rocks accumulated near their present ledges and were successively covered with finer sediments deposited in the rising waters of the Eocene lake. The rugged topography caused the coast line to be extremely irregular, so that inclosed lagoons and narrow inlets doubtless occurred in close proximity to bold headlands. Variety in the sediments resulted, and fine muds and coarse granitic sands may have been laid down contemporaneously in adjoining areas. The higher portions of the mass of granitic rock appear to have been exposed to active weathering agencies, since the larger part of the Swauk formation is composed of fresh arkose, plainly derived from the Mount Stuart granodiorite.

Basaltic eruptions.—Elevation accompanied by a moderate amount of flexing probably terminated the epoch of sedimentation. Erosion immediately began its work and had truncated certain of the folds before the eruption of large masses of basaltic lava and tuff took place. The source of this volcanic material was deep seated, the molten rock reaching the surface through hundreds of vents. Cracks in the sandstone, serpentine, slate, and even the granodiorite appear to have been taken advantage of by the extremely fluid magma, which thus secured a passage upward to the surface. For the most part the lava spread out in great sheets, while in certain localities the presence of steam in the molten rock appears to have caused explosive eruptions, thick beds of basaltic tuff being intercalated with the lava sheets.

Later sedimentation.—The violent volcanism was succeeded by quiet sedimentation in the waters which soon covered the basaltic rocks. The sands and muds deposited in this later Eocene epoch appear to have been better sorted than the materials composing the earlier Eocene sediments. Vegetal matter, which was present in the earlier formation now became prominent, and during the later part of the epoch, represented by the Roslyn formation, the conditions of sedimentation were such as to sions furnished material readily swept away by the allow the deposit of several beds of carbonaceous material, which now furnish workable seams of coal.

Sedimentation during Eocene time appears to have taken place in basins which were neither extensive nor permanent. The Swauk water body was doubtless larger than the Roslyn, while the latter basin appears to have had a position well toward the southern edge of the Swauk basin. The Roslyn waters, however, did not extend far to the south, since the Manastash formation, which is of late Eccene age, is found to have its basal sediments resting directly upon the pre-Tertiary schists. The Manastash basin was thus south of the Roslyn basin, which was south of the basin in which the Swauk sediments were deposited. This southward migration of the lake basins in Eccene time very probably had its origin in resistance offered by the movements which continued throughout the Tertiary period. The deposition of the sands and muds, now indurated and forming the rocks of the Manastash formation, closed the Eocene sedimentation, as far as the record is known.

### MIOCENE EPOCH.

Basaltic eruption. — The stratigraphic break between the Eocene and Miocene epochs indicates a time of erosion in this area. The rocks of the Manastash formation were somewhat folded after their deposition late in the Eocene. Erosion followed, and this was continued for a considerable out mountains and on the mesa between Yakima time. In the John Day region of Oregon, where definite correlations can be made with the late face slopes in the same direction as the dip of the Eccene and Miccene formations of this area, this basalt sheets of Ellensburg strata, but at a smaller erosion break is represented by a thick mass of angle with the horizon. This surface represents sediments, the John Day formation. This time of the peneplain, which was developed on both basalt erosion was terminated by a recurrence of volcanic and sandstone, and was later uplifted so as to have activity, the Eocene basaltic eruptions being only the present slope to the south. Subsequent erosion a prelude to the volcanism of Miocene time.

This eruption of basalt during the Miocene epoch | these peneplain remnants. constitutes one of the greatest of volcanic phe-

extend beyond the boundaries of the State of Washington, is measured in terms of thousands of cubic miles, and the transfer of so great an amount of material from the earth's interior to the surface ranks as one of the greatest geologic events. However, these eruptions were for the most part unmarked by violence and of the nature of a quiet upwelling of the fluid lava from a number of vents. Dikes representing the old conduits can be seen where the older rocks underlying the basalt are exposed. These dikes, however, are not so numerous as those which fed the Eocene basalt flows.

These lava flows were poured forth over a region having considerable relief, but the surface inequalities were soon obliterated by the floods of molten rock, which filled the deepest depressions and lapped over the higher portions of the old surface. Eventually the region, which before had been diversified with verdure-covered hills and valleys, became a monotonous waste of black rock.

Sedimentation.—Even before the last flow of basalt was erupted sedimentation began again in this area. These late Miocene sediments form the Ellensburg formation, and their characters give a clue to the history of that time. They show that streams flowing down on to the lava-covered plain deposited their loads of sand and gravel on the basalt surface. The coarseness of much of the material thus laid down and the presence of stream bedding indicate that the streams were of sufficient volume and grade to transport large bowlders and that sedimentation did not take place in a lake but that the deposits are of fluviatile origin.

A feature even more characteristic of these deposits is the uniform petrographic character of the material constituting them. Both the largest bowlders and the finest particles appear to have been derived from one source—a mass of volcanic material of fairly constant composition. The evidence is that in some adjacent region, presumably to the southwest, there were eruptions of andesitic lava at this time, from which the eastward-flowing streams brought down pebbles and bowlders, together with finer sand and silt. These eruptions were altogether different in character from the fissure eruptions of the basalt, as is shown by the abundance of finely comminuted volcanic glass and of large pieces of very light pumice in the andesitic material thus transported by the streams. Such volcanic explostreams, which became overloaded wherever there was even a slight decrease in grade. Thus the stream deposits were spread out in wide alluvial fans over the generally level basin of basalt. Some of the beds of finest volcanic material may be of eolian origin, showers of volcanic dust having covered the flood plains and overloaded the streams with silt.

### PLIOCENE EPOCH.

Uplift and erosion.—It seems probable that the basin in which the gravels and sands of the Ellensburg formation were deposited included only a portion of the Mount Stuart quadrangle. Along the borders of the depressed area rose higher country, and here the rocks had been exposed to erosion in parts of Miocene time. Portions of this country, indeed, had been eroded even dur-Mount Stuart massif to the mountain-building ing parts of Eocene time, since the Eocene water bodies do not appear to have had great extent. Now further uplift exposed all the rocks to fresh attack, and this degradation of the land by the streams was continued with no apparent cessation until the whole region was reduced to a lowland.

This approximately level plain, or peneplain, probably of Pliocene age, is excellently preserved immediately south of this quadrangle, and is fully described in the Ellensburg folio. In the Mount Stuart quadrangle traces of the peneplain can be seen along the southern slopes of Table and Look-River and Dry Creek. In these localities the surhas not been sufficient to prevent recognition of

Main uplift of the Cascades.—The later uplift of when the first deposits in the Eocene waters were much is measured by the great unconformity nomena. The mass of these basalt flows, which the lowland surface just referred to was undoubtedly

connected with the birth of the present Cascade | dependent relation to the deformed surface. The Range. This was perhaps the closing event of the Tertiary period. To this uplift must be attributed the marked differences in the present physiographic aspect of the portions of the quadrangle north and south of Lookout Mountain. Variation | North and Middle forks of Teanaway River, there in degree of uplift has strongly influenced the later geologic history. Farther south, along Yakima River, ridges were uplifted to their present elevation of 3000 to 4000 feet above sea level, but there the aridity of the climate has prevented erosion from destroying the traces of the older topography thus deformed. As stated in the preceding paragraph, the uplifted surface has been also the later or post-Pliocene warping followed to some preserved on the southern slope of the Lookout-Table Mountain ridge. North of this, however, the uplift appears to have been sufficient to raise the structure might appear to be consequent upon the surface to an elevation where climatic conditions were more favorable to active erosion.

This uplift may have reached its maximum near Mount Stuart, so that the axis of this later arch may be considered as that of the transverse range which has been termed the Wenatchee Mountains. This arch becomes less prominent eastward from Table Mountain, but in its higher western por- the channel once occupied by a tributary of Dry tion is fairly comparable to the broader uplift of Creek. This stream drained several square miles the main range. The eastern portion of the Mount Stuart massif exhibits a broad bench between 8000 and 8500 feet high, a feature that suggests the old | Creek, although a smaller stream, had the advantsurface which elsewhere has been deeply dissected by glacial and stream erosion. Above this, Mount Stuart itself rises as a monadnock over 1000 feet high, and with its total elevation of 9470 feet is probably the highest peak in the Northern Casseems fair to conjecture that 8400 feet is an approximate measure of the uplift of the lowland surface | part of the water of First Creek has been taken | which lie in confusion below, but above, paralleling | quartz veins and stringers. Associated with this along the Wenatchee Mountain axis, and this may fully equal the change of elevation in the main range. This amount of uplift was more than sufficient to enable erosion to attack very effectively the rock masses. This explanation of the rugged topogquadrangle is somewhat conjectural, but it is the alluvium is believed to indicate that Teanaway ficial extent. Indeed, some of the landslide areas one which appears best in accord with the facts.

### Quaternary Period.

Development of present topography.—The present knowledge of the later history of this area is too incomplete to warrant a sharp separation between River. In the light of these relations, it appears a small ponds occupy the hollows behind large blocks phane-schist and the quartzite containing consider-Tertiary and Quaternary time. The fossil leaves its age as late Miocene, but no exact date can be from the east, developed upon the Roslyn sand- near Little Lake is 700 feet. Apparently these landgiven for the events succeeding the deposition of stone, was able to capture Swauk Creek, just as slides are not so recent as some below Table Mounthese sediments. It has seemed most plausible to later First Creek beheaded Green Canyon Creek. fix the date of the peneplain as Pliocene. The subsequent uplift of the Cascade Range inaugurated | part of Teanaway River itself was captured by the present cycle of topographic development, and a tributary of Yakima River, which also took terrace belonging to the earlier stage of gravel might be considered as marking the end of the Tertiary. It seems equally possible, however, that the same, and is based upon the geologic structure. of the Pleistocene and that along Table Mountain exposed here. Cherty bands and fine grit or conthis warping and uplift were events of late Pliocene time which continued into the Pleistocene.

adopted, the active degradation of the elevated region began with the uplift, and the work of sculpturing the mountains into their present forms was largely accomplished in Quaternary time. The streams that constitute the drainage system on the Pliocene lowland then began to entrench themselves | Yakima north of the basalt escarpment. Green | found. Undrained hollows occur, showing the | are rather persistent, but the lenses of limestone in canyons. Several factors determined the char- | Canyon is certainly to be explained as the result of | extent of these surface movements. It is difficult | acter of the different stream valleys; of these the capture by such a process, while it appears probable most important were the nature of the rock in that Horse Canyon and the lower Swauk Canyon which the stream had to excavate its valley, and the represent the abandoned courses of Swauk Creek are also found in the area covered by the older relation of the stream to the deformed surface. and Teanaway River respectively, Swauk Creek Modifications in the drainage system resulted as the still occupying the canyon cut by Teanaway River. work of dissection proceeded. The master streams have doubtless maintained their old positions and fined to the northern third of the Mount Stuart therefore may be characterized as antecedent to the | quadrangle. The two existing glaciers north and | from the edge of the mesa-like ridge between the river uplift. The best example of this is the course of east of Mount Stuart have already been described. Yakima River from Teanaway to Dudley, where it | These are the remnants of larger glaciers for which has cut a canyon across the uplifted basalt. these high mountains formed the center. The Another, but smaller, stream which shows an largest of these former glaciers was one which evident independence both of the rock distribution and of the warping of the region is Ingalls Creek. This large tributary of Peshastin Creek, while heading in the serpentine area, cuts directly across the granodiorite and also across what appears to have directly east until it reached the valley of Peshastin been the axis of the Wenatchee Mountains uplift. Creek, where it turned northward. It was a valley This lack of dependence is also noticed in the case of Peshastin Creek itself.

Other streams in this area exhibit a certain | left morainal deposits.

Mount Stuart.

drainage from the slopes of Table and Lookout mountains well illustrates this, and such streams may be termed consequent in character. In the is a similar consequent relation to what is believed to have been the slope of the uplift, but the evidence suggests the possibility that these streams, like the Yakima, have maintained for the most part courses established before the uplift began. This somewhat complex relationship of drainage and deformation is believed to have resulted from the fact that extent lines of earlier deformation, so that streams which had adjusted themselves to the earlier warped surface, although in reality they are antecedent to the later warping.

Drainage modification by piracy has been effected to some extent within this quadrangle. The most noticeable example of this capture of the headwaters of one stream by another is on the southwestern slope of Table Mountain. Green Canyon represents of Table Mountain and was of sufficient power to pushed downward until they came to rest in the carve this deep gap across the hard basalt. First age, however, of flowing across soft sandstone, in its upper course at least, and here it rapidly cut back until it tapped Green Canyon Creek immediately | conditions for the development of landslide blocks. north of the gap and took its waters westward into Swauk Creek. This capture was of so recent date cades, except the later volcanic cones. Thus it | that the former drainage conditions have been in | from both sides, and not only are the boundary | minerals — sericite and chlorite. The rock is through Green Canyon by an artificial ditch and the present escarpment, can be seen gaping cracks quartz-mica-schist are other schists, more limited in conducted down into Kittitas Valley, where it is used for irrigation purposes.

represent the channel once occupied by Swauk River once flowed on the northeast side of Lookout Mountain and reached the Yakima through the a succession of several distinct displacements. canyon now occupied by Swauk Creek. The bowlders which occur in the Swauk Prairie alluvium this process is best exhibited below the western plausible hypothesis that at the time the lower the commencement of this widespread deformation | advantage of the soft sandstone in its retrogressive | deposition, and therefore within the Glacial epoch. development. The law of all these captures appears The work of maintaining the gaps across the basalt escarpment during the later stages of uplift gave the and may be expected to occur in the future. Whatever subdivision of post-Miocene time is advantage to the larger stream, which was able to corrade a deeper channel in the basalt, and whose tributaries, by development along the strike of the conditions are especially favorable there. Between the Swauk, only to become itself a tributary of the

> Glaciation—Evidences of glacial action are conoccupied the valley of Ingalls Creek, receiving the snow and ice from the southern slopes of Mount Stuart. This glacier headed against the group of masses have been mapped as though they reprepeaks immediately west of Mount Stuart and flowed glacier of the alpine type, and in the amphitheater at its head has polished and scoured its bed and

Connected with this epoch of glaciation was the deposition of the gravels which are described in a later section. The increased precipitation which is believed to have characterized this epoch greatly augmented the general degradation of the region, and large quantities of rock detritus were contributed to the streams. This loading of the transporting waters was so complete that when the streams were unable to move the whole of their load and thus began to aggrade their beds. These gravel deposits are much more extensive along the upper course of the Columbia, yet in Yakima Valley they cover many square miles.

Landslides.—An important element in the topogbasaltic lava and tuff furnish especially favorable of Manastash Creek. In the northern part of Table Mountain Naneum Creek and Williams Creek are attacking the plateau future landslides. These landslide blocks are to composed largely of green hornblende, which probmeasure several square miles, representing perhaps stituent.

plainly came from the headwaters of Teanaway escarpment of Lookout Mountain. Here three that have been displaced. The amount of vertical tain, where vegetation has not gained a foothold on Following such a capture of Swauk Creek the upper | the displaced block. Near Little Lake, on the contrary, the landslide block is bordered by a river It is evident both that landslides were characteristic movements of the same kind have occurred recently glomerate also occur, but only in relatively small

The occurrence of landslides is not confined to the basalt cliffs, although, as has been noted, the underlying sandstone, easily beheaded the smaller the two forks of Teanaway River there are large parallel streams. Thus the Teanaway captured areas where the Roslyn sandstone is much disturbed and the typical landslide topography is to explain such displacements, since the sandstone has very gentle dips, not exceeding 5°. Landslides rocks, the slate and the serpentine, but there they are neither abundant nor extensive. North of Thorp is an area of between 100 and 200 acres and Dry Creek. Behind one of these there is a small pond, which is shown on the topographic map. not outlined. In no place have these phenomena essentially modified the rock distribution or concealed the geologic structure; therefore the displaced

## DESCRIPTIONS OF FORMATIONS. Pre-Tertiary Rocks.

Succession.—While the absolute age has not been determined for any of the pre-Tertiary forma-

sented rock in place.

Other glaciers, much less extensive, originated at | tions, their relative age is determined by their geothe head of Fortune Creek, on the headwaters of logic relations, and they will be described in that North Fork of Teanaway River, and on Stafford order. The oldest formations in this region Creek. These extended only short distances down are the Easton schist, the Peshastin slate and, the case of larger streams, such as Swauk Creek and | the valleys and were less important factors in the | Hawkins volcanic rocks. Of these, the first is modification of topography than the valley glaciers a metamorphic rock, probably of sedimentary of northern Washington or the ice streams which origin; the others, while somewhat altered, are occupied the valleys directly west of this quadrangle. | plainly sedimentary and volcanic respectively. The intrusive igneous rocks are the peridotite, now largely altered to serpentine, and the Mount Stuart granodiorite.

#### EASTON SCHIST.

Areal extent.—This formation occupies two small areas in the southwestern part of the quadrangle. The larger of the two includes a portion of the gentler grades of the lower valleys were reached the ridge between Yakima River and Taneum Creek. Here the formation is a quartz-mica-schist, a typical metamorphic rock. Though occupying only a few square miles in the Mount Stuart quadrangle, this schist extends westward into the Snoqualmie quadrangle, forming the southern wall of Yakima Valley as far as Easton, from which town the formaraphy of central Washington is the occurrence of tion takes its name. Southwest of Clealum the landslide areas. In these areas large masses of rock | Easton schist extends southward from the edge of have become detached from steep cliffs and have the valley across the ridge, which rises 2500 feet at this point above the valley, and down across the valley below. The most extensive of these land- forks of Taneum Creek. South of this point the slides border the escarpments of Table and Lookout schist is hidden beneath later formations, but reapmountains, where the nearly horizontal sheets of pears several miles farther south on South Fork

Description.—Where best exposed the Easton schist is a silvery-gray or green rock, with thin layers of quartzose material separated by micaceous part restored with moderate expense and the greater | cliffs fringed with these detached masses of basalt | extremely crumpled, and gashed and seamed with which mark the first stage in the development of their occurrence. These are amphibolites—schists In a similar way, Horse Canyon may possibly be distinguished from talus. The masses involved ably have been derived from a dioritic or more basic in landslides, though they may sometimes be only igneous rock, dikes of which cut the rock now metraphy of the northern portion of the Mount Stuart | Creek. Again, the broad Swauk Prairie area of | a few feet in diameter, are often several acres in sur- | amorphosed into the quartz-mica-schist. Other associated schists have epidote as a prominent con-

Immediately west of the base of Clealum Point The characteristic topography that results from the schist shows an apparent stratification and includes green and blue amphibole- (glaucophane-) schists and a jaspery quartzite, both the glaucoable magnetite. These rocks appear to be m contained in the Ellensburg sandstone definitely fix | Teanaway had this former position a short branch | displacement of one of these downthrown blocks | phosed sediments. Their occurrence close to the intrusive rock of Clealum Point suggests a possible cause of the metamorphism.

Type occurrence.—The typical exposure of this formation is along the canyon of Peshastin Creek near the mouth of Negro Creek. The rock is generally a black slate, and a great thickness is

In the northwestern part of the quadrangle, between the headwaters of North and Middle forks of Teanaway River, there is another area of the Peshastin formation. There black chert is again found interbedded with the slate, and lenses of light-gray limestone also occur. The thin bands of chert rarely measure more than a few yards in length. Argillaceous rocks other than the black slate occur in this area. These are a red ferruginous slate and a yellowish sericitic rock, somewhat

In the region between these two larger areas of the Peshastin formation there are several smaller where the Ellensburg sands and gravels have fallen | exposures of the slate and associated rocks. In some cases these areas are too small to be represented.

"Nickel ledge."—One exceptional phase of the Peshastin formation and its mode of occurrence On the areal geology map these landslide areas are | should be mentioned. At a number of localities on the headwaters of North Fork of the Teanaway, and on the tributaries of Peshastin Creek, may be seen narrow belts, or even ledges only a few feet across, of a bright-yellow or light-red rock. Such occurrences are locally known as the "nickel ledge" or "porphyry dike." The universal characteristic of the rock is its bright color, by which it can be recognized at considerable distance. The rock is usually very hard, and its weathered surface is extremely rough or ragged. These yellow or red areas or in the areas of Peshastin rocks near the the original minerals, yet remnants of augite and contact with the serpentine. In the latter case the plagioclase crystals show the approximate composi-"ledge" is much less homogeneous and includes tion of the lava, and abundant traces of diabasic thin beds of slate and conglomerate. In another | texture in the rock give additional evidence as to locality where the "ledge" occurs within the serpentine area it is associated with a bed of chert. Examined microscopically the rock exhibits no structures that afford any clue to its origin, and the only constituents seen are carbonates and iron oxide. Chemically it is a siliceous dolomitic rock, as is shown by the following analysis, made by Dr. W. F. Hillebrand:

Analysis of rock from the "nickel ledge" in Peshastin forma

|                                | Per cent. |
|--------------------------------|-----------|
| SiO <sub>2</sub>               | . 32.12   |
| $Al_2O_3$                      | 82        |
| Fe <sub>2</sub> O <sub>3</sub> | . 2.05    |
| FeO                            | . 3.50    |
| MgO                            | . 26.73   |
| CaO                            | . 1.81    |
| Na <sub>2</sub> O)             | 06        |
| $Na_2O$ } $K_2O$ }             | 00        |
| H <sub>2</sub> O at 110°       | 43        |
| H <sub>2</sub> O above 110°    | 98        |
| TiO <sub>2</sub>               |           |
| $P_2O_5$                       | . trace   |
| $\operatorname{Cr_2O_3}$       | 27        |
| NiO                            | 08        |
| MnO                            | 14        |
| CO <sub>2</sub>                | . 31.04   |
| -                              |           |
|                                | 100 09    |

Two explanations of the origin of this "nickel ledge" might be given. The bands or ledges, which have a general east-west trend, may represent mineralized zones in both the serpentine and the slate, or they may have been originally calcareous beds or lenses belonging to the Peshastin tormation, in part included within the intrusive peridotite, in part situated along its contact, and thus subject to alteration by this magnesia-rich igneous rock. The latter hypothesis is the one which is better supported by the relations observed. Limestone lenses such as are called for by this hypothesis occur within the Peshastin areas, though they are not known at the serpentine contact, where, however, the peculiar magnesian rock does occur. At the western edge of the quadrangle, on the ridge next south of Hawkins Mountain, a ledge of magnesian rock, is, however, parallel | overturned, and in fact, a few miles west of this | with a bed of limestone within the slate series. In | quadrangle, relations were observed which indicate this area at least, the relationships plainly point to strongly that the Peshastin is younger than the is of serpentine from the Three Brothers. This the altered condition of the former rock being | Hawkins with the Easton schist plainly older than | directly dependent on the nearness to the serpentine, with which it is partly in contact. The enrichment of the calcareous rock with magnesia may have occurred at the time of the intrusion of | tions, and, taken together, they have a strong the peridotite or later.

The association of chert and slate with the magnesian rock is believed to justify the mapping of the latter as also belonging to the Peshastin formation. The principal occurrences of this rock are on the northern edge of the western area of the Peshastin formation and within the serpentine area | The extension of geologic work in the Cascade in the upper basins of Beverly, Fourth, Stafford, Cascade, Fall, and Negro creeks. Other outcrops, too small to be represented on the map, may be seen near Blewitt and near the junction of Ingalls | at present they can be described only as pre-Tertiary. and Peshastin creeks.

### HAWKINS FORMATION.

Description.—The rocks included in this formation are breccias, tuffs, and amygdaloids. The breccia is a dark-colored rock, somewhat banded in are connected at a few points by dikes, one of which, places, but more frequently composed of pink or at the head of Turnpike Creek, is large enough to purple angular fragments, often with the texture of | be represented on the geologic map. The northern pumice, in a greenish matrix, and thus having all area is the larger and within this quadrangle the characters of a flow breccia. Such a rock measures 20 miles in length and over 4 miles in occur, the zones of crushed rock determining deep makes up the rugged peak known as Hawkins Mountain, on the western border of this quadrangle. | areas probably measure about 50 square miles. In other localities green tuffs and amygdaloids are These belts extend both to the north and to the associated with the breccia, or the rock is dark green and aphanitic, having little resemblance to region may exceed 100 square miles. an igneous rock. Everywhere these rocks have a marked influence on the topography, extremely peridotite is largely altered to serpentine and rough slopes with pinnacles and spires along the shows the greatest possible variation in color

the character of the original rock.

#### RELATIONS OF PRE-TERTIARY FORMATIONS.

Of the three formations described above, the Easton schist is characterized by the greatest degree of metamorphism. Although it has associated with it rocks that are plainly of sedimentary origin, this schist can hardly be correlated with the Peshastin slate in the northern part of the quadrangle. In view of the evidence exhibited by this crumpled rock of having suffered a much greater amount of dynamic metamorphism than the rocks of the Peshastin and Hawkins formations, it may be well provisionally to consider the Easton schist as the oldest rock in the Mount Stuart region.

The Peshastin and Hawkins formations are intricately mingled in some of the areas, making separation difficult in some cases and impossible, as far as mapping is considered, in others, and in such places the predominating rock only is shown on the map. The two formations with their several areas often widely separated by the intrusive rocks are shown by the geologic map to have a general east-west trend, which in the western area of slate, chert, and limestone corresponds to the strike of the strata. The strata are usually vertical or have steep dips and at only one locality are the relations of the two formations such as to indicate their relative age. On Sheep Mountain, the upper portion of the peak is composed of the volcanic rocks of the Hawkins formation, with black slate and chert breccia of the Peshastin below, the contact planes having a low dip to the northeast. This evidence would indicate that the Hawkins is the younger of the two formations and that the general structure of the remnants of these pre-Tertiary strata as exposed to the north and west of this | rather than to the peridotites, but its occurrence point is synclinal, although the folding is so close that doubtless minor folds are included within this syncline. The evidence is far from conclusive, stituent, being present both in crystals and in fine however, since at Sheep Mountain the fold may be

There is no evidence of any marked unconformity between the Hawkins and Peshastin formaresemblance to the Carboniferous rocks of British Columbia (Cache Creek series) and to the rocks of the same age in the Sierra Nevada (Calaveras formation). Careful search in the slate and limestone failed to show any fossils, by means of which the age of the Peshastin formation might be fixed. Mountains may furnish data for a definite age determination of these rocks as well as for their correlation with the rocks of adjoining regions, but

### PERIDOTITE AND SERPENTINE.

Areal importance.—Bordering the Mount Stuart range on the east, south, and west are two belts of peridotite. These belts are roughly parallel and width in its widest part. Together the two west, so that the total area of peridotite in this

Description.—The rock which is referred to as

rock is in bowlders a foot or less in diameter, not well rounded, but with convex surfaces which often intersect in sharp interfacial angles. The surfaces are usually striated and polished (slickensided), so that sometimes they shine like mirrors in the sunlight.

Except where markedly schistose, the serpentine has a dense, compact texture, with a somewhat waxy luster. In the massive phases it has a porphyritic appearance due to the shining cleavage faces of crystals in the dull aphanitic groundmass. These crystals may also be seen on breaking open one of the slickensided bowlders. The glistening mineral is bastite, an alteration product of enstatite, and this, with the occurrence of the mineral serpentine, which is plainly derived from olivine, shows the altered rock to have been originally an olivineenstatite rock, the variety of peridotite to which the name saxonite has been given. The only rocks with which the serpentine might be confounded in this region are certain phases of the Hawkins volcanics, described above, and the gabbro and basalt, which will be considered later. The serpentine, however, may be readily distinguished from all of these by its greater softness, being easily scratched with the pick or hammer.

Examined microscopically, some specimens of this rock are found to contain remnants of the original constituent minerals, showing that the alteration of the peridotite to serpentine has not been complete in all cases. Olivine occurs surrounded by serpentine. The olivine is clear, but the cores are bordered with fine grains of magnetite, which has separated out in the course of the alteration of the olivine into serpentine. Mesh structure is present in the rock where this alteration has been completed. Enstatite is a less abundant constituent, and is commonly found altered to bastite, yet in a few cases it occurs unaltered. There are phases of the rock which are almost entirely composed of diallage. Such a rock belongs to the pyroxenites shows it to represent simply a variation in the peridotite mass. Magnetite is an abundant congrains. Pyrite and calcite occur in some specimens of the serpentine.

The following analysis, by Dr. W. F. Hillebrand specimen is typical of the altered rock, which shows by its texture, both megascopic and microscopic, it derivation from peridotite:

Analysis of serpentine from Three Brothers Mountain.

|                                | Per cent.        |
|--------------------------------|------------------|
| SiO <sub>2</sub>               | 39.00            |
| Al <sub>2</sub> O <sub>3</sub> | 1.75             |
| Fe <sub>2</sub> O <sub>3</sub> | 5.16             |
| FeO                            | 1.71             |
| MgO                            | 38.00            |
| CaO                            | trace            |
| Na <sub>2</sub> O (            | .10              |
| K <sub>2</sub> O               | .10              |
| H <sub>2</sub> O at 110°       | 1.31             |
| H <sub>2</sub> O above 110°    | 12.43            |
| TiO <sub>2</sub>               | $\mathbf{trace}$ |
| $P_2O_5$                       | ${f trace}$      |
| $\operatorname{Cr_2O_3}$       | .47              |
| NiO                            | .10              |
| MnO                            | .15              |
| FeS <sub>2</sub> a             |                  |
|                                |                  |
| •                              | 100 01           |
|                                | 100.21           |

aActual condition of sulphur not known

The best exposure of serpentine is in the group of high peaks which forms the divide between the headwaters of North Fork of Teanaway River and of Ingalls, Fortune, and Icicle creeks. Here both the massive and the sheared phases of serpentine gaps in the crests, and the jointed character of other portions of the serpentine mass so influencing the of the rock itself. topography as to render it much bolder than would be expected in an area of rock so soft as serpentine. The slopes of these peaks are very steep and are usually masked with heavy talus.

In the eastern portion of the serpentine belts the schistose and sheared phases of the rock prevail. crest lines being characteristic features. The small and in general appearance. In one part of the Here it is more difficult to trace the distribution tooth-like peak east of the basin at the head of area the serpentine may be reddish brown and of the serpentine, as irregular apophyses of the Fourth Creek, and the crags of Sheep Mountain massive in its erosion forms, while in another igneous rock extend into the older formations, the south of Blewitt, afford the best examples of this, locality the rock is bright green and somewhat Peshastin slate and the Hawkins volcanic rocks. schistose in structure. In the one case the steep | Smaller areas of these older rocks are also inclosed Under the microscope all these rocks are found slopes are covered with angular bowlders weighing by the serpentine, and even larger blocks are to have the textures of lavas and other volcanic tons, and in the other the rock weathers into a fine included within the mass of the intrusive rock. It deposits. While there has been considerable pro- shingle resembling broken glass. Bluish black, is noticeable that the serpentine areas are here charduction of secondary minerals, such as calcite, dark green, light red, and yellow are other colors acterized by a much less rugged type of topogra- quartz, and darker constituents forming a closely

"ledges" occur within the peridotite or serpentine epidote, chlorite, and quartz, through alteration of frequently noticed. A common occurrence of the phy than farther west. Gentle slopes and rounded divides covered with fine sand indicate the presence of serpentine, while the older rocks form the bolder features.

> The age of the peridotite is readily fixed as younger than the three formations already described. In the northern area the peridotite, now in great part altered to serpentine, was intrusive in the slates and tuffs, and in the southwestern part of the quadrangle small dikes of serpentine have been found in the Easton schist.

The alteration which the peridotite has undergone is not of the nature of surficial weathering, but more deep seated in character. Chemically it has resulted in the loss of some of the magnesia, the gain of water, and the further oxidation of the iron. Incident to such chemical change is a considerable increase in volume, to which undoubtedly must be attributed the development of the many zones of sheared material within the serpentine mass, as well as the production of the slickensided bowlders described above.

The alteration process was hydrothermal in its nature and the source of the heated waters may perhaps be the intrusive granodiorite which is described in the following paragraphs. The time of this extensive serpentinization is plainly pre-Tertiary, since the basal conglomerate of one of the Eccene sandstones, as will be shown later, is found to contain the peculiar bowlders of serpentine such as occur on the surface to-day. The crushed and jointed condition of the serpentine, therefore, is the record of an early chapter in its history rather than evidence of dynamic movements or metamorphic action in more recent time.

#### MOUNT STUART GRANODIORITE.

Description.—Mount Stuart is a rugged peak which owes its prominence in great measure to the character of the rock from which it has been sculptured. This is a gray granular rock, granitic in appearance. Being generally fresh and unaffected by weathering, its constituent minerals can be seen to be white feldspar, black mica, and hornblende, with a few grains of quartz. Although thus resembling granite in appearance and in composition, the Mount Stuart rock is more closely allied to a rock type common in the Sierra Nevada which has been named granodiorite.

The granodiorite of Mount Stuart is thoroughly massive and nowhere shows any gneissoid texture. It is, however, everywhere jointed and sheeted, and to this feature are due the spire and minaret details so characteristic of the crest line of Mount Stuart. The jointing also determines the angular character of the talus blocks on the lower slopes, where the surface of the rock itself has been rounded by glacial action. The granodiorite is not very uniform in its appearance. It shows considerable variation both in grain and in color, and aplitic dikes and dark segregations are common. In a few places there is a slight reddening due to alteration, but nowhere are there any indications of the subsequent introduction of any metalliferous minerals.

The granodiorite is undoubtedly the rock in this region which is most resistant to erosion. This is shown by the freshness of glaciated surfaces which have been long abandoned by the ice. On exposed summits the rock is subjected to rigorous frost action throughout the greater part of the year, and here it crumbles into a coarse sand. Examination of this sand where it has accumulated in crevices of the rock shows that the disintegration of the rock has been purely mechanical, since the mineral grains of the sand are as fresh as the constituents

The principal area of granodiorite included within the Mount Stuart quadrangle is roughly semicircular in outline and measures about 11 miles along the northern edge of the quadrangle. The northern limit of the Mount Stuart massif, however, is several miles beyond, so that the granodiorite as mapped here represents only a part of a much larger area. A small area of granodiorite occurs on the east side of the valley of Peshastin Creek, but this narrow, low ridge of granodiorite projecting through the sandstone presents few, if any, of the bold features seen in the Mount Stuart range.

Under the microscope the granodiorite is seen to have the typical granitic texture, the feldspars, grain, but generally the constituent minerals are from 1 to 3 mm. in diameter. The most abundant is the plagioclase, belonging to the acid end of the lime-soda series. This feldspar is often zonal, and the more basic core shows a greater tendency to alteration. The orthoclase is less abundant than the plagioclase, and occurs both in large plates and in interstitial anhedra. The orthoclase is fairly uniform, however, in its distribution, and probably makes up over 8 per cent of the rock. Quartz, although inconspicuous in the hand specimen, is seen under the microscope to be an essential constituent of the rock, occurring in small irregular grains. The ferromagnesian constituents are somewhat more abundant than is commonly the case in granitic rocks. Both biotite and green hornblende are found in this granodiorite in slightly varying proportions, with perhaps, as the rule, the biotite the more important of the two. The hornblende shows a greater tendency to idiomorphic development. Magnetite, apatite, and titanite are accessory constituents commonly present, and augite intergrown with hornblende was observed in one section.

Two chemical analyses of this rock were made by Dr. H. N. Stokes, of the Survey, and are given below. I is the analysis of a rock from the southeastern slope of the Mount Stuart range, a rather light-colored phase of the granodiorite, while II is the analysis of a darker variety of the rock occurring on the southern wall of the canyon of Ingalls Creek, between Hardscrabble and Cascade creeks, near the edge of the granodiorite mass. This rock appears megascopically to be much poorer in quartz and has more of a dioritic appearance. The analyses, however, show the two phases of the granodiorite to be remarkably similar in composition. Chemically, the Mount Stuart rock is close to the typical granodiorite as defined by Lindgren, except for the higher content of magnesia. This expresses itself in the abundance of the ferromagnesian minerals. The potash is subordinate to the soda, while together the alkalies exceed the lime. The rock is therefore of an intermediate type, with the potash feldspar less important than in the monzonites, but rather too abundant to allow this rock to be included among the diorites. It has therefore been termed here a granodiorite, son, and Washington, based upon the chemical analyses, this rock is a tonalose.

### Analyses of Mount Stuart granodiorite.

|                                      | I.        | II.             |
|--------------------------------------|-----------|-----------------|
|                                      | Per cent. | Per cent.       |
| SiO <sub>2</sub>                     | 64.04     | 63.37           |
| Al <sub>2</sub> O <sub>3</sub>       | 15.58     | 15.90           |
| $\mathrm{Fe_2O_3}\ldots\ldots\ldots$ | . 1.26    | 1.41            |
| FeO                                  | 3.22      | 3.18            |
| MgO                                  | 3.23      | 3.33            |
| CaO                                  | 4.51      | 4.63            |
| Na <sub>2</sub> O                    | 4.01      | 4.05            |
| K <sub>2</sub> O                     | 2.22      | 2.10            |
| H <sub>2</sub> O at 110°             | 19        | .18             |
| H <sub>2</sub> O above 110°          | . 1.17    | 1.16            |
| TiO <sub>2</sub>                     | 69        | . 69            |
| $P_2O_5$                             | 16        | .17             |
| MnO                                  | . trace   | ${f trace}$     |
| SrO                                  | . trace   | $\mathbf{none}$ |
| BaO                                  | 11        | .06             |
| Li <sub>2</sub> O                    | . trace   | trace           |
| s                                    | trace     | trace           |
|                                      | 100.00    | 100.00          |
| •                                    | 100.39    | 100.23          |

The age of the granodiorite is shown by the occurrence on the western flank of Mount Stuart of dikes of the granodiorite intrusive in the adjacent serpentine. Elsewhere along the contact the relations between these two rocks could not be determined, but fortunately the evidence at the one locality is conclusive, and thus the granodiorite is known to be younger than the serpentine, which in turn has been shown to be younger than the other pre-Tertiary formations described.

### CONTACT SCHIST.

The granodiorite is also in contact on both the eastern and western slopes of Mount Stuart with a rock quite unlike any seen elsewhere in this region. This rock is in part mica-schist and in part gneiss, more or less feldspathic. In general composition it resembles a diorite, and might be considered simply a peripheral phase of the granodiorite were it not for the fact that dikes of serpentine as well as of granodiorite are found in the schist. Although no characteristic metamorphic minerals were found in this schist or gneiss, the field relations

was intruded by the peridotite and later metamor- their age. phosed by the intrusive granodiorite. This explanation is supported by the occurrence near the eastern contact of small inclusions of Peshastin slate in the serpentine, while the schist occurs at the granodiorite contact in the vicinity.

In several places along the contact the granodiorite stands high above the serpentine or schist, making an escarpment so noticeable as to suggest a fault. The presence at these same points of apophyses of granodiorite which can be traced from the main mass into the serpentine and schist shows, however, that there could have been no general faulting along this contact.

#### ACID DIKES

Relation to granodiorite.—In the serpentine belts encircling Mount Stuart there occur numerous dikes of a light-colored porphyritic rock. These dikes are not prominent features in the geology of the region, but are important rather from their connection with the granodiorite mass just described. In no case, however, could any of these dikes be traced into the granodiorite mass of Mount Stuart, although they are most abundant in the area immediately west of that peak. Intrusive masses of granodiorite-porphyry also occur in this vicinity and on Peshastin and Negro creeks. These are mapped with the same color as the Mount Stuart

masses varies considerably in its appearance. In of the rock occurs on the Peshastin above Blewitt, and on Negro Creek. In the dikes the rock is finer grained, plainly porphyritic, light gray or brown in color, may or may not contain quartz, is necessarily more or less variable. In some places and in general resembles a diorite-porphyry rather | it is probable that the Swauk formation aggregates than a granite-porphyry.

The prominent phenocrysts in these rocks are individuals, but biotite is rarely found, and in this | the uppermost beds soon after their deposition. respect the porphyritic rock shows a marked contrast to the granodiorite. Quartz and orthoclase which approaches closely a quartz-diorite. In the also are not common as prominent constituents, of localities finer sediments may be found resting the folds being usually open, with the beds only quantitative classification of Cross, Iddings, Pirs- although in one dike on Peshastin Creek the quartz directly on the older rocks. In the latter case the slightly inclined. In some parts of the region, finely granular, sometimes with a decided tendency | derived from the underlying rock, so that greenishto the granophyric texture. In a few dikes, near the head of Negro Creek, the rock is andesitic in may be seen resting on the serpentine. In a similar appearance and is also characterized by phenocrysts of a brown hornblende.

> The mineralogic composition of most of these rocks points to a close relationship with the Mount Stuart granodiorite, and the chemical analysis of a typical rock of this class affords further evidence of this, showing it to be a tonalose, like the granodiorite. The specimen is from a dike on the divide between Ingalls Creek and a branch of Icicle Creek just west of Mount Stuart. The analysis, by Dr. H. N. Stokes, is as follows:

Analysis of acid dike rock from west of Mount Stuart

| è |                                | Per cent.   |
|---|--------------------------------|-------------|
|   | SiO <sub>2</sub>               | 63.78       |
|   | Al <sub>2</sub> O <sub>3</sub> | 16.39       |
|   | $\operatorname{Fe_2O_3}$       | 1.12        |
|   | FeO                            | 2.76        |
|   | MgO                            | 3.27        |
|   | CaO                            | 4.07        |
|   | Na <sub>2</sub> O              | 3.84        |
|   | K <sub>2</sub> O               | 2.03        |
|   | H <sub>2</sub> O at 110°       | .22         |
|   | H <sub>2</sub> O above 110     | 1.82        |
|   | TiO <sub>2</sub>               | .44         |
|   | P <sub>2</sub> O <sub>5</sub>  | .11         |
|   | MnO                            | . 05        |
|   | SrO                            | trace       |
|   | BaO                            | .08         |
|   | Li <sub>2</sub> O              | trace       |
|   | 8                              | ${f trace}$ |
|   | •                              |             |
|   | •                              | 99.98       |
|   |                                |             |

#### Tertiary Rocks. ECCENE ROCKS.

Rocks of Eocene age occupy over one-half of the Mount Stuart quadrangle. Three of the formations, the Swauk, the Roslyn, and the Manastash, comprise sedimentary rocks, while the Swauk and beneath. The bowlders appear to owe their shape Roslyn formations are separated by an extensive to weathering and thus to have been residual mile or more in width, in which black basaltic lava series of volcanic rocks, the Teanaway basalt, with | bowlders having undergone little or no transpor- | is exposed. This rock forms the prominent escarpwhich are associated basic dikes. Another rock of tation. These local conglomerates mark the position ment bounding the Swauk Creek basin on the

old as the Peshastin or Easton formations, which | These formations will be described in the order of

#### SWAUK FORMATION.

Areal extent.—The Swauk formation extends in a belt from 3 to 12 miles in width across the northern part of the quadrangle. Stratigraphically the formation is limited below by the marked unconformity where its basal beds rest on the pre-Eocene rocks and above by the overlying basalt. The formation receives its name from Swauk Creek, in the basin of which it is extensively exposed. It is also best known from its occurrence in the Swauk mining district. The rocks of this formation are known to extend northward beyond the northeast corner of the quadrangle, across the valley of Wenatchee River, and also westward across the head waters of Clealum River to the higher parts of the Cascade Mountains. Thus the total area of the Swauk formation is several times that included within this quadrangle, and it is one of the most important formations in the Cascades.

Description.—Conglomerate, sandstone, and shale are the rocks comprised in the series here termed the Swauk formation. No general section or succession can be given for the formation, since it varies widely in different parts of the area. The conglomerate naturally is confined mostly to the lower portion of the series, but the shale is found interbedded both with the conglomerate near the base of the section and also with the sandstone The rock of these dikes and small intrusive higher in the series. No limestone beds occur in this formation, although some of the shale may the intrusive masses it is a rather coarse-grained | be slightly calcareous. More commonly the shale rock, often beautifully porphyritic. Such a phase is black and carbonaceous, and at several localities it contains well-preserved fossil leaves.

The thickness of a formation in which the succession is so different in different parts of the area over 5000 feet, while in others 3500 feet may be a more accurate estimate. The original thickness of mostly feldspar, an acid plagioclase which is usu- this sedimentary formation can not be definitely ally zonal. Green hornblende occurs in good-sized | determined, since there was erosion of portions of

> yellow sandstone containing fragments of serpentine | locality even overturned. way the coarsest phases of the basal conglomerates composition often bear a definite relation to the underlying formation. The serpentine conglomerate is composed of slickensided bowlders, such as occur so abundantly in some parts of the peridotite pebbles of slate and other rocks, the whole serpentine. Such a phase of the basal conglomerate is found on the east side of the valley of North Fork of Teanaway River, on Negro Creek, in the lower valley of Peshastin Creek, and on the northwestern slope of Tiptop. In all of these localities except the last the conglomerate is seen to serpentine would undoubtedly be found not far beneath the surface. In the first of these occurrences the conglomerate is associated with a shale this Swauk outlier.

wholly of granodiorite bowlders occurs on the east side of the Peshastin Valley close to the wagon road. Here the blocks of the granitic rock are ridge 2 miles south of Hawkins Mountain the sandseveral feet in diameter and are embedded in an inclosing the granodiorite bowlders is well cemented | this point the fault passes into the crushed serpenand makes the conglomerate closely resemble the massive granodiorite itself. Indeed, at this locality it is difficult to distinguish always the conglomerate from the parent rock, which is found directly Eocene age is the gabbro which occurs intrusive of shallow bays where the sediments deposited were south and west, and here it is readily seen that the

interlocking mosaic. The rock varies somewhat in | indicate that it represents some rock, presumably as | in the Swauk sandstone and the older formations. | derived from the region immediately bordering the shore, and thus foreign material among the pebbles is of exceptional occurrence.

The general character of the Swauk sandstone is that of an arkose. It is usually plainly bedded, and interstratified with shaly and conglomerate beds. In color the sandstone is gray, and light grains of feldspar and quartz and dark flakes of mica may be noticed. In the eastern part of the area, especially along Mission Creek and its tributaries, the Swauk formation shows a notable change in character. The shale and conglomerate become insignificant in amount, and the sandstone is lighter colored and plainly more purely quartzose. The phase of the sandstone is massive and less plainly bedded, and doubtless represents different conditions of sedimentation. In place of sheltered embayments there were exposed beaches where the sediments were subjected to wave action, so that well-washed quartz sands were formed.

Flora.—The shales of the Swauk formation contain abundant and well-preserved fossil leaves. Tiptop, the placer mines on Swauk Creek, and the ridge between Middle Fork of the Teanaway and Clealum River are localities where such fossils may be collected. These leaves from the trees that stood on the shores of the lake in which the Swauk sediments were deposited afford data as to the age of the formation. Dr. F. H. Knowlton reports as follows on the Swauk flora:

From the vicinity of Liberty I have characterized about twenty-five species, all of which are new. They are distributed

| ono wing genera. | •            |
|------------------|--------------|
| godium.          | Cinnamom     |
| bal.             | Prunus.      |
| rica.            | Diospyros.   |
| mptonia.         | Zizyphus.    |
| pulus.           | Celastrinite |
| ercus.           | Phyllites.   |
|                  |              |

Of these species a form or variety of only one was previously known, this being Ficus planicostata, which is a common species in the Denver and Laramie. Other forms, however, have a more or less close resemblance to certain Laramie, Denver, and Fort Union species, and on this rather insecure basis it is assumed that the age should be regarded as

Structure.—The Swauk formation has been subjected to forces which have changed the beds from The basal member of the formation is usually the horizontal position in which the sands and conglomeratic in character, although at a number | muds were deposited. The rocks are now folded, phenocrysts are abundant. The groundmass is sandstone or shale is composed of material plainly however, the folds are compressed so that the strata are steeply inclined or vertical, and in one

> In a general way the structure of the Swauk formation may be described as simple, consisting of are very local in their occurrence, and in their anticlines or arches and synclines or troughs, the axes of which trend northwest-southeast. These folds are rather narrow, and six or eight folds may be traced in the area between Middle Fork of Teanaway River and Mission Creek. In the vicinareas, with a scarcely noticeable admixture of small | ity of Swauk Creek there is a fold with an east-west trend, and the syncline along Middle Fork of Teancemented by finer detritus of the composition of away River has a north-south axis, but the more common direction is that given above.

> The folding of the Swauk rocks was plainly begun soon after their deposition. An examination of the contact of this formation and the basalt directly overlying it shows that the sandstone and shales had been folded and somewhat eroded before rest directly on the serpentine, and on Tiptop the | the Teanaway basalt covered them. This does not, however, preclude the possibility of further development of these same folds in later time; indeed, in certain cases later action of this kind appears most composed of serpentine and magnetite, representing | probable. Further evidence of deformation in residual material from the rock directly beneath | these strata is afforded by slickensided surfaces and faulted pebbles in the conglomerates. Small faults A basal conglomerate that is composed almost | can be detected in the basal beds at several localities, but in only one case is the fault of sufficient magnitude to be shown on the geologic map. On the stone is faulted down so that the edges of the beds arkose matrix. This quartz and feldspar sand abut against the serpentine. Both east and west of tine, where it can not be detected.

### TEANAWAY BASALT.

Occurrence.—The area covered by the Swauk formation is bounded on the south by a belt, one

basalt overlies the Eocene sandstone. An even W. F. Hillebrand. This basalt is black and com- product from hypersthene. Olive-brown horn- tint, and in some places is decidedly purple. Feldbetter exposure of the basalt is where the belt is pact, with a brown glass base, and contains labracrossed by the three forks of Teanaway River. The dorite, augite, magnetite, and probably also iddingscontacts here show that the basalt is conformably ite, which may represent olivine. overlain by another Eocene formation, the Rosyln sandstone, which will be described in a later paragraph.

It is in view of the fact that the age of this formation is thus determinable that the name Teanaway basalt has been applied to it. In the reconnaissance surveys of central and southeastern Washington by Russell and others, the names Columbia lava and Columbia River lava have been used, including not only basalts of Eocene, Miocene, and possibly Pliocene age, but also hyperstheneandesite of Pleistocene age. In detailed areal mapping, igneous rocks of different ages must necessarily be separated, and therefore the name Teanaway has been applied to this formation, which includes only the basalt flows and interbedded basaltic pyroclastics of Eocene age and which constitutes a series that can be taken as a unit, since it represents the products of volcanic activity uninterrupted by any other important geologic process. The basalt of Miocene age, to be described later, has been termed Yakima basalt.

The Teanaway basalt continues westward beyond the boundaries of the Mount Stuart quadrangle, and occurs again farther south at "Deadmans Curve," west of Clealum, and at two other localities, where small knobs of basalt project above the alluvium of Yakima Valley. A fourth and more prominent exposure of the Teanaway basalt in this vicinity is the bold, wall-like mass east of Clealum Point.

Description.—The Teanaway basalt comprises a series of lava flows with interbedded tuffs overlying the Swauk formation. In its easternmost exposure, under Table Mountain, both flows and tuffs are present, although the formation here measures only 300 feet in thickness. Where Swauk Creek has cut through the escarpment below Liberty several | large volcanic center. thousand feet of massive basalt are exposed in the canyon walls. Westward and northward from this point tuffaceous beds become more important in the basaltic series and the succession is as variable as might be expected in a series of volcanic rocks. On Middle Fork of Teanaway River, the Teanaway basalt can be seen in its greatest development. mingled as on the slopes of a volcano, while here the lava also best exhibits the parting into prismatic columns so characteristic of basalt. The section of volcanic rocks exposed here measures several thousand feet.

The Teanaway basalt is black and very compact, breaking into extremely angular fragments. It is readily distinguished from the black shale of the Swauk formation by its greater hardness and higher | ing difference in texture, but other factors seem in | specific gravity. The presence of iron oxides makes the basalt often a rusty brown on the exposed surface, and the soil derived from the disintegration of this rock is red. The lava is frequently porous, and phases of the basalt occur which are rock has been observed in the wider dike. typical amygdaloids. Much of the basalt forming the red wall east of Clealum Point is as vesicular as iron slag, and similar red amygdaloid is found at other places in the area of Teanaway basalt.

The minerals contained in the basalt are not visible to the unaided eye. Microscopic examination of the Teanaway basalt shows the most abundant constituent to be plagioclase, which occurs in lath-shaped crystals and microlites and has the optical properties of labradorite. Augite is next in importance, occurring both in stout prisms and in grains. Olivine was not detected in any specimen although its, former presence is suggested by alteration products. Magnetite is present in small grains as well as in fine dust, which renders much of the glassy base almost opaque. The amount of glass in the basalt varies widely, but usually forms a large part of the rock.

The outlier of Teanaway basalt on the Chelan-Kittitas county line, east of the road from Liberty to Blewett, differs from the typical rock described above in that it contains quartz in addition to the labradorite and augite. The quartz is an abundant constituent and shows magmatic corrosion with the usual resorption border of glass and augite grains. The larger phenocrysts of feldspar are also corroded and honeycombed with glass.

Middle Fork of Teanaway River was made by Dr. | iddingsite, which also appears as a decomposition | gray in color, with either a brownish or greenish | Roslyn sandstone is well exposed, and it also forms

#### Analysis of Teanaway basalt.

|                                | Per cent. |
|--------------------------------|-----------|
| SiO <sub>2</sub>               | . 53.35   |
| Al <sub>2</sub> O <sub>3</sub> | . 12.90   |
| Fe <sub>2</sub> O <sub>3</sub> | . 2.64    |
| FeO                            |           |
| MgO                            | 2.68      |
| CaO                            |           |
| Na <sub>2</sub> O              | . 2.83    |
| K <sub>2</sub> O               | 1.40      |
| H <sub>2</sub> O at 110°       |           |
| H <sub>2</sub> O above 110°    |           |
| TiO,                           | 2.44      |
| P <sub>2</sub> O <sub>5</sub>  | 45        |
| V <sub>2</sub> O <sub>3</sub>  | 04        |
| MnO                            | 25        |
| NiO                            | . trace   |
| SrO                            | . trace   |
| BaO                            |           |
| Li <sub>0</sub> O              | . trace   |
| FeS <sub>2</sub>               | 13        |
| •                              |           |
|                                | 100.07    |
|                                |           |

According to the quantitative classification, this rock would be termed a vaalose, and chemically and mineralogically the Teanaway basalt shows close relationship to the diabase from South Africa which is the type vaalose.

Associated dikes.—As is indicated on the areal geology map, hundreds of dikes of basic rock cut the Swauk sandstone and older rocks. These dikes extend to the Teanaway basalt and in many cases can be seen to connect with the lower sheets of that formation. It is evident that these dikes represent the innumerable conduits through which the molten basalt reached the surface. In exceptionally favorable exposures the vertical dike can be traced, as it cuts the sandstone, to a point where the narrow dike abruptly widens out and becomes a part of the horizontal or gently inclined flow. The evidence is conclusive that the Teanaway basalt was erupted through many fissures rather than from a

These dikes form one of the most striking features in the geology of the region, and are also prominent topographically. As would be expected, they influence largely the detail of relief on ridge tops, but the dikes do not always determine the higher points, since in many places their position is repreperidotite. In the sandstone they show no constant relation to the structure, and few intrusive sheets are associated with them. They commonly trend somewhat east of north, but the variation in direction is considerable. Usually the dikes are nearly vertical. In width the intrusive material may measure a hundred feet or more or only a few inches. With this variation in width there may be a correspondsome cases to enter and render the relation complex. Usually the rock in the wider dikes has a coarser and more diabasic texture than that in the narrow dikes, but in a few cases the finer-grained

While in the Swauk formation the basic dikes are very regular and can be traced for miles, the same dikes change in character as they are followed into the peridotite or serpentine. Here they vary greatly in width and are extremely irregular in trend. This variation is evidently due to the difference in character of the fissures in the sandstone and in the serpentine. In the serpentine, with its many zones of sheared material, there is often a complex of connecting dikes, large and small, in striking contrast to the regularly arranged dikes in

the sandstone. In their petrographic characters the dike rocks show a certain relationship to the effusive basalt. In texture these rocks are holocrystalline and vary pyroxene. The plagioclase is mainly labradorite,

blende is present in several of the specimens exam-The quartz occurs in anhedra and is interstitially associated with micropegmatite. The other constituents are magnetite and apatite.

is less basic than the Teanaway basalt, and a quantitative calculation puts the diabase under tonalose rather than vaalose in the quantitative classification. There is, however, a well-marked mineralogic and chemical relationship between these two rocks, which are also genetically related.

Analysis of typical basic dike rock from near North Fork of Teanaway River.

|                                | Per cent |
|--------------------------------|----------|
| SiO <sub>2</sub>               | . 57.21  |
| Al <sub>2</sub> O <sub>3</sub> |          |
| Fe <sub>2</sub> O <sub>3</sub> | . 3.28   |
| FeO                            | . 10.18  |
| MgO                            | . 1.59   |
| CaO                            | . 5.97   |
| Na <sub>2</sub> O              | . 3.07   |
| K <sub>2</sub> O               | . 1.61   |
| H <sub>2</sub> O at 110°       | 68       |
| H <sub>2</sub> O above 110°    |          |
| TiO <sub>2</sub>               |          |
| $P_2O_5$                       | 44       |
| MnO                            | 24       |
| NiO                            | trace    |
| SrO                            | trace    |
| BaO                            | 06       |
| Li <sub>2</sub> O              | trace    |
| FeS <sub>2</sub>               |          |
| •                              |          |
|                                | 100 20   |

GABBRO

Occurrence.—South and east of the Mount Stuart about 10 square miles. This rock is extremely irregular in its distribution, and some masses were observed that are too small to be represented on actinolite, and hornblende—are of secondary origin. the map. The irregular distribution is largely due | II represents the gabbro of the intrusive sheet at sented by a deep gap in the crest. The dikes occur to the fact that the rock is intrusive in the peridotite Camas Land. The constituents are zonal plagio-Green tuffs and the darker lava flows are inter- principally in the Swauk formation and in the Peshastin and Hawkins formations as clase, labradorite to oligoclase, augite, quartz, and masses indicate that probably at greater depth the apatite. gabbro mass may extend as far west as North Fork of Teanaway River. Owing to its massive character the gabbro resists erosion well and thus stands up prominently above the other rocks.

The gabbro at Camas Land occurs in the form of an intrusive sheet in the Swauk sandstone. The structure here is a gentle syncline with northwestsoutheast trend. The gabbro sheet conforms with the sedimentary beds except at one point on the northeast side, where the intrusive rock breaks across the beds and connects the main sheet with a lower and smaller sheet or tongue. The intrusive rock is probably thickest at the northwest end of the syncline, where it attains a thickness of not less than 500 feet. It is owing to the presence of the gabbro that Camas Land has been protected from the general degradation of the region and is preserved as a remnant of a valley belonging to an earlier stage in the topographic development.

The other areas of gabbro represent intrusive masses much larger than the sheet just described. The essential petrographic identity of the rocks from the different localities appears to be sufficient evidence to justify the correlation of all the gabbro in the Swauk formation the gabbro is considered to be of Eocene age. The occurrence of Eocene gabfrom diabase to diabase-porphyry. The abundant | bro in an area that was the scene of extensive phenocrysts of the porphyry are feldspar and basaltic eruptions during the Eocene is suggestive of a relationship between the two rocks. No diabasic some zonal crystals showing rims of more acid dikes were observed cutting the gabbro, although composition. The pyroxene is chiefly augite, with | these dikes are shown on the areal geology map in one specimen the hypersthene was found to be more | many dikes of fine-grained gabbro can be traced diabase, being of brownish color, but is usually from which the Teanaway basalt had been erupted.

The following analysis of typical basalt from altered to brown and green material resembling Petrographic character.—The gabbro is light

spar and pyroxene can be distinguished megascopined. Quartz is a noteworthy constituent, not only | ically, as the rock is medium to coarse in grain. in the hornblende- and hypersthene-bearing phases | The texture is both ophitic and granular, the latter of the diabase, but also in that containing olivine. | being more characteristic for the gabbro of the western areas. Under the microscope the gabbro is seen to be holocrystalline. The most important constituent is the plagioclase, which is basic labra-Doctor Hillebrand has analyzed a specimen which | dorite in composition, sometimes with oligoclase is representative of these dikes, it having been forming the outer portion of a zonal crystal. In collected from the long dike on the east side of the gabbro from Camas Land augite forms large North Fork of Teanaway River east of the bench | plates which inclose the idiomorphic feldspar. In mark showing an elevation of 4248 feet. This the more granular phase diallage is the pyroxene, rock is a quartz-bearing olivine-diabase, in the characteristic parting being well developed, which the constituents are labradorite, augite, although in some individuals which show the partolivine, quartz, with orthoclase in micropegnatite, ing in the center it is absent on the rim. Olivine magnetite, hornblende, and apatite. The diabase | may have been an original constituent, but if so is now represented wholly by serpentine and other secondary minerals. Bastite is present in some slides, with a structure that strongly suggests its derivation from hypersthene. Brown hornblende occurs intergrown with the augite and diallage, and hornblende of secondary origin is also a common constituent. Quartz is found in many of the specimens, occupying interstitial spaces and forming micrographic intergrowths with feldspar, which is probably orthoclase. Magnetite, which occurs often in large masses and is in many cases titaniferous, apatite, abundant in slender needles, and ilmenite are other primary constituents. Some of the specimens from the larger gabbro mass are much altered. Green uralitic hornblende is abundant, as well as chlorite, serpentine, leucoxene, quartz, epidote, actinolite, zoisite, and kaolin. An interesting feature is the selective alteration which has affected the gabbro. This rock which has its feldspar completely replaced with zoisite and its hypersthene represented by bastite, contains augite that is hardly affected.

Analyses of two specimens of gabbro were made by Dr. H. N. Stokes. I represents the gabbro of the westernmost area, collected on the high ridge west of Fourth Creek. This rock contains massif there are six areas of gabbro that aggregate | labradorite and diallage, with some hornblende and magnetite. Olivine may have been a constituent, but the only other minerals present—serpentine, well as in the Swauk sandstone. Small dike-like | probably orthoclase, hornblende, magnetite, and

### Analyses of gabbro.

|                                | I.          | II.       |
|--------------------------------|-------------|-----------|
|                                | Per cent    | Per cent. |
| SiO <sub>2</sub>               | 48.58       | 51.98     |
| Al <sub>2</sub> O <sub>3</sub> | 20.23       | 15.99     |
| Fe <sub>2</sub> O <sub>3</sub> | 1.26        | 3.10      |
| FeO                            | 3.02        | 5.88      |
| MgO                            | 7.59        | 5.09      |
| CaO                            | 14.01       | 9.68      |
| Na <sub>2</sub> O              | 2.25        | 2.71      |
| K <sub>2</sub> O               | .19         | .81       |
| H <sub>2</sub> O at 110°       | .28         | .48       |
| H <sub>2</sub> O above 110°    | 2.68        | 2.08      |
| TiO <sub>2</sub>               | .09         | 1.71      |
| $P_2O_5$                       | ${f trace}$ | .31       |
| $Cr_2O_3$                      | trace       | none      |
| MnO                            | trace       | 10        |
| BaO                            | none        | .03       |
| Li <sub>2</sub> O              | none        | trace     |
| S                              | .10         | .01       |
|                                |             |           |

In the quantitative classification both of these rocks would be termed hessose. Calculation of the norms from the analyses shows differences essentially similar to those indicated in the above description. The Camas Land phase contains quartz and has a somewhat less basic plagioclase, as well as more of the orthoclase molecule. These differences masses, and since the Camas Land sheet is intrusive | are slight in comparison with the marked general similarity of the two rocks, the basis on which they have been correlated.

### ROSLYN FORMATION.

Occurrence.—The Roslyn formation is much less important areally than the Swauk. The distribution as shown on the areal geology map includes which hypersthene is sometimes intergrown. In the immediate vicinity of the gabbro areas, while almost all of this formation that is exposed. It may extend eastward under Table and Lookout important than the augite, and was only weakly from the main mass for short distances into the mountains, but it is not probable that much of the pleochroic. Commonly, however, the hypersthene | serpentine. It is possible that the gabbro repre- | formation is concealed by the Miocene basalt. The is largely altered. Olivine occurs in much of the sents slightly later intrusions of the same magma alluvium of the valleys covers about 25 square miles of the Roslyn sandstone.

On the slopes north of Roslyn and Clealum the

low cliffs along the southern bank of Teanaway River. In other localities the soft sandstone is not at all prominent, and in many cases, as along the north side of Swauk Prairie and at the occurrence 3 miles east of Clealum Point, the presence of this formation might not be suspected, so few and obscure are the exposures. Since there is a considerable erosion break between the Roslyn formation and the Miocene basalt which caps it on the south and east, the most eastern exposures of the Roslyn are irregular in outline and variable in thickness, and this formation is not found continubasalt. Under Table Mountain black shale and bone are exposed and these beds have been prospected for coal. On First Creek is found a greater thickness of shale with massive sandstone, from which the basalt capping has been only partially eroded.

formation consists of massive sandstones, rather sandstone, but not so well sorted as the eastern phase of the Swauk. With the sandstone occur shales, both fine-grained clay shales and the coarser arenaceous phase. As a rule, the stratification of these rocks is not strongly marked, and in some localities irregularities of bedding can be seen and local unconformities detected. Conglomeratic beds are not common, pebble bands in the sandstone being the coarsest material usually found in this formation. At the base of the section on Middle Fork of Teanaway River occurs a small amount of conglomerate containing pebbles of the pre-Eocene rocks, with an occasional pebble of basalt. The Roslyn formation appears here to overlie conformably the Teanaway basalt, but with | central portion of this syncline, which has an axis basal sediments that are distinct from the basaltic | pitching to the southeast, like the Roslyn basin, is tuffs. The sandstone is a quartz arkose, but is concealed beneath the Taneum andesite. Minor rather darker than higher beds, a feature possibly parallel folds are included in the broad syncline, due to slight admixture of material derived from the basalt series.

The marked prevalence of landslides in the northern portion of the area of Swauk sandstone makes exact determination of stratigraphic thickness impossible. The upper part of the section is known thoroughly from the exploration work in ton's report is as follows: the coal basin and will be described under the heading "Coal." An approximate estimate of the between Ryepatch and Clealum is 3500 feet, which probably represents the thickest portion of the formation.

The structure of the Roslyn formation is very simple. Along North Fork of Teanaway River the sandstone is nearly horizontal, so that at Ryepatch the basalt is exposed beneath the sandstone. The dip here is only about 2° to the south, but increases to 20° in the vicinity of Roslyn and Clealum. The southern side of the syncline is concealed, but it undoubtedly has steeper dips. The axis of the syncline pitches to the southeast, passing | drymeja being found also in the Florissant beds of | then, as an intrusive mass from the same magma under Lookout Mountain.

Flora.—Doctor Knowlton's report on the collections from the Roslyn formation is as follows:

The first fossil plants secured within this area were collected by Mr. J. S. Diller in 1892 from the Roslyn coal mine. In 1897 Prof. I. C. Russell made a considerable collection at the Clealum mine, and in the following year I made a larger collection at the Roslyn mine. The following genera are represented, all but one or two of the species being new to science.

> Salix. Myrica. Alnus. Castanea Quercus. Juglans.

Ficus. Benzoin. Sapindus. Chrysophyllum Zizyphus. Magnolia.

The species before known are doubtfully referred to Salix angusta and Magnolia californica, both of which have been found in the Miocene. These, together with the quite modern appearance of certain other forms, indicate that these beds are younger than the Swauk formation. Apparently not a single species is common to both formations. This would seem to indicate that the plants which grew during the time the Swauk was accumulating were confined to a relatively small basin and did not survive to the time in which the Roslyn sandstone was deposited

The conclusions reached from this study of the flora are quite in accord with the stratigraphic relations already noted. The unconformity between the Swauk formation and the Teanaway basalt is on the south branch of Taneum Creek and extendindicative of a time interval, while the eruption of ing south to Frost Mountain, where it rests on the Swauk and Roslyn floras.

Mount Stuart.

#### MANASTASH FORMATION.

Occurrence.—The latest of the Eocene sedimentary formations occurs on the headwaters of Manastash Creek and on Taneum Creek. both of these occurrences the Manastash sandstone rests directly upon the Easton schist, with a well-developed basal conglomerate. Lower on Taneum Creek, about 200 feet of sandstone and shale are exposed beneath the Miocene basalt, and the position of this small area is believed to justify the correlation of the sedimentary rock with the ously between the Teanaway basalt and Yakima Manastash formation. Somewhat less certain, however, is the determination of the horizon of some sandstone which is exposed immediately southwest of Clealum Point. These beds rest upon the schist and dip to the southeast. The presence of the intrusive rock at Clealum Point prevents any deter-Description.—The greater part of the Roslyn | Teanaway basalt. The knowledge, gained farther west, that the Swauk sediments were not so thick more yellowish in color than the typical Swauk in the southern part of the area as farther north makes it doubtful that this exposure belongs to the Swauk formation; more likely it is the northern extension of the sandstone exposed 2 miles south- and prisms of plagioclase and replaced pyroxene. west, on Taneum Creek.

Description.—The Manastash, like the other Eccene sedimentary formations, comprises sandstones and shales. East of Frost Mountain the sandstones are well exposed and become massive and quartzose with pebble bands, white quartz being most abundant among the pebbles. The shale is fine grained and has associated with it seams of bone and impure coal.

The structure in the Manastash formation is broad syncline resting on the Easton schist. The and the whole was eroded somewhat before the eruption of the Miocene lavas.

Flora.—The determination of the age of the Manastash formation rests largely upon a small collection of fossil plants from near the head of North Forth of Manastash Creek. Doctor Knowl-

This collection consists of about twenty-five pieces of matrix, upon which a large number of beautifully preserved leaves total thickness of the Roslyn formation as exposed | are displayed. Their fine state of preservation makes their following-named species:

> Quercus consimilis Newb. Quercus drymeja Newb. Castanea castaneæfolia (Ung.) Kn. Laurus grandis Lx. Laurus princeps Lx. Laurus californica Lx.

Not a single one of these species, or anything closely approaching them, has thus far been found in either the Roslyn or Swauk formations.

The two species of Quercus occur also in the and zircon as accessory constituents. Clarno formation of the John Day basin, Quercus Hollow, California. Upon these considerations the Manastash formation is believed to be of upper Eocene age.

### MIOCENE ROCKS.

The rocks of Miocene age are practically con- the Yakima basalt. fined to the southern half of the quadrangle. They comprise two lava formations with associated intrusive rocks and one sedimentary formation, the Ellensburg. The Taneum andesite is of only local importance, but the Yakima basalt is the most extensive formation of the State. Except where locally altered, all these Miocene rocks are fresh in appearance, and indeed some of the sands and gravels of the Ellensburg formation are hardly to be distinguished from recent alluvium, while some of the volcanic rock is as fresh as the lava found on the slopes of modern volcanoes.

### TANEUM ANDESITE.

Occurrence.—In the southeastern portion of the quadrangle there occurs a grayish-green andesitic rock which has the characteristics of lava. This rock is exposed over an area of several square miles other andesites of similar composition, although of angular fragments of the black, dense rock.

different age, which occur in adjoining quadrangles, the name Taneum andesite is here applied.

The Taneum andesite includes tuffs and tuffbreccias as well as loose-textured lavas. The series small area, but probably has its greater developcompact basalt which caps this peak.

Petrographic character—The Taneum andesite is a hypersthene-andesite, with phenocrysts subordinate in amount to the groundmass. The plagio-The pyroxene is represented usually by replacement material, which appears to be iddingsite. mination of the relation of the sandstone to the These pseudomorphs generally show the characteristic outline of hypersthene, which was without doubt the principal ferromagnesian constituent. The andesite generally is considerably altered. Accessory constituents are magnetite and apatite.

> Associated intrusive masses.—Clealum Point is one of the most prominent features of Yakima Valley. This bold peak projects beyond the general escarpment line, its prominence being due to a massive rock, distinct from the columnar basalt which caps the ridge. This rock is a gray porphyry in which dull-white feldspars and brown pyroxene phenocrysts can be seen. Several types of the porphyritic rock can be distinguished on the different slopes of the Point, and the rugged character | stream to cut through the sandstone. of the mass is due largely to the manner in which these different rocks occur. The relations indicate that the whole mass is intrusive in the schist, sandstone, and Teanaway basalt, while contemporaneous dikes of finer-grained porphyry traverse the mass in several directions.

Microscopic examination of the Clealum Point rock shows it to be closely related to the Taneum andesite. The finer-grained phase is an andesiteporphyry containing brown hornblende in addition to the plagioclase and hypersthene, while the groundand is often vesicular, thus closely resembling the Taneum andesite. Other phases of the intrusive rock may be called diorite-porphyry. In texture they are medium grained and holocrystalline, with phenocrysts of plagioclase, pyroxene, and hornblende. The plagioclase is zonal, the outer portion being oligoclase, with labradorite within. Brown hornblende and pale-green augite occur with the hypersthene, now altered, with magnetite, apatite,

The Clealum Point occurrence may be regarded, Colorado. The other species occur also at Corral | as the effusive lavas of Taneum andesite. It is somewhat doubtful whether this represents the conduit by which the lava flows a few miles away

### YAKIMA BASALT.

vast region characterized by this basalt and extending to the east and southeast even beyond the boundaries of the State. This series of basalt lava flows of Miocene age constitutes what is undoubtedly less common than the compact basalt. the largest volcanic formation in America.

The Yakima basalt is well exposed in an escarpment which extends from near Clealum Point northward to the northern end of Table Mountain. Through this black wall of rock Yakima River and This basalt is dark iron gray in color, aphanitic, Swauk Creek have cut their gaps, so that opportunity is afforded for study of the series of lava its texture to be fine grained, hypocrystalline, with flows. Several sheets of basaltic lava can be distin- intersertal glassy base. The most abundant conguished, as they form benches on the canyon sides. the basaltic lavas over this region suggests a further | Manastash sandstone and directly underlies the | On the plateau-like areas covered by the basalt its | importance is the pale-brown augite, in roughly reason for the lack of connection between the Yakima basalt. To distinguish this lava from presence is commonly shown by the prevalence of prismatic crystals, while the olivine occurs in grains.

The lowermost sheet of basalt occurs at different elevations along the escarpment and at other places where the lower contact of the Yakima basalt can be seen. In many localities the relations along varies greatly in thickness and character within the this contact are obscured by the presence of landslides. Yet, whether the Yakima basalt rests on ment in the northern portion. Under Frost the Swauk sandstone, the Teanaway basalt, the Mountain the lava and tuff measure from 200 to Roslyn formation, the Manastash sandstone, or the 300 feet in thickness. Here the andesite is pink | Easton schist, the contact is more or less irregular, and green as well as gray and brown in color, and and north of Taneum Creek the contact of horiis easily distinguished from the darker and more zontal sheets of lava with the underlying schist has a vertical range of 1500 feet. These relations indicate the amount of relief of the land surface on which the earlier flows of basalt came to rest. The total thickness of the Yakima within clase phenocrysts are zonal and chiefly labradorite. this area probably nowhere much exceeds 2000 feet, although it is known to be much thicker farther south. In several localities along the northern escarpment 1000 feet is an approximate measure of the thickness of basalt.

On the north side of Taneum Creek there are two small areas of basalt which represent remnants of a thin local flow that was erupted after the begin-The groundmass is hypocrystalline, showing laths | ning of deposition of the Ellensburg sediments. In the area south of this quadrangle similar later Amygdaloidal and vesicular phases of the lava are | flows interbedded with the upper Miocene sediments were important enough to be separated from the main series and given the name of Wenas basalt. Within the Mount Stuart quadrangle, however, this flow was detected nowhere else.

> The structure of the Yakima basalt is very simple and is similar to that of the Ellensburg formation, as described in a later paragraph. The occurrence of the small outcrop of basalt on Dry Creek is the result of a slight change in the gentle dip of the flexed basalt and sandstone, which has enabled the

The most noticeable feature of the basalt is its columnar structure, by which the sheets of black rock are converted into regular colonnades. Huge prisms, several feet in diameter and scores of feet in length, stand out from the canyon walls in a manner so characteristic of this rock that the term "basaltic structure" is often applied to it. These prismatic columns owe their origin to the contraction of the cooling lava. The joint planes due to this shrinkage of the rock were normal to the cooling surface, so that now the columnar parting of the rock is mass contains plagioclase laths and grains of quartz | vertical wherever the sheets remain in their original and orthoclase. This rock has an andesitic texture | horizontal position. Horizontal cracks divide the columns into shorter blocks, which usually, however, fit so closely together as not to detract from the general effect of these rows of columns.

Petrographic characters.—The Yakima basalt is a black rock, compact and heavy. The weathered surface is often brownish in color and sometimes gray, but universally the basalt as exposed along the ridges or in the river canyons is dull and somber. Petrographically the Yakima basalt is a normal feldspar-basalt containing basic plagioclase, augite, and olivine, in crystals or rounded grains, with varying amounts of glassy base. Examined microscopically, the Yakima basalt is found to vary somewhat in the quantitative mineralogic composition as well as in texture. None of the reached the surface, since there is no trace of minerals occur as megascopic phenocrysts, but the Taneum andesite in the intervening territory, where | labradorite crystals are more regularly developed it might be expected to have been preserved beneath | than either the augite or the olivine. The olivine is less abundant than the light-brown augite, and also varies more in the amount present in different specimens. Apatite and magnetite are accessory Areal importance—The Miocene basalt is one of constituents, the latter often occurring in delicate the most extensive formations of the quadrangle, and | skeleton crystals. Some phases of the lava, espealso perhaps the most conspicuous. Approximately | cially in the basal or surface portions of a flow, are one-fourth of the area is covered by the Yakima very glassy and masses of pure basalt glass can be basalt, but this represents only the margin of the found. The glass fragments seen on Table Mountain have a rounded form and undoubtedly represent bombs ejected from a volcanic center. As a whole the tuff beds and the scoriaceous lavas are

A specimen of this basalt from Clealum Ridge, about 4 miles southwest of Clealum, was selected as representative of the different flows of the Yakima basalt and it was analyzed by George Steiger. and has a rough fracture. The thin section shows stituent is labradorite, slightly zonal. Next in The base is a brown glass containing magnetite in fine dust and skeleton crystals, as well as slender | within this quadrangle, it is not at all conspicuous. microlites of feldspar and augite. Slender needles of apatite occur included in the feldspar. The analysis which follows shows the Yakima basalt to be closely related chemically to the Teanaway basalt. It is much less basic than typical basalt, and would be termed a vaalose in the more exact quantitative classification.

#### Analysis of Yakima basalt from Clealum Ridge.

|                                |            | rer cent. |
|--------------------------------|------------|-----------|
| SiO <sub>2</sub>               |            | 54.50     |
| Al <sub>2</sub> O <sub>3</sub> |            |           |
| Fe <sub>2</sub> O <sub>3</sub> |            | 2.17      |
| FeO                            |            | 8.80      |
| MgO                            |            | 4.24      |
| CaO                            |            | 8.01      |
| Na <sub>2</sub> O              | . <i>.</i> | 3.05      |
| K <sub>2</sub> O               |            | 1.29      |
| H <sub>2</sub> O at 105°       |            | .29       |
| H <sub>2</sub> O above 105°    |            | 1.09      |
| TiO2                           | •          |           |
| ZrO <sub>2</sub>               |            | none      |
| CO <sub>2</sub>                |            | none      |
| $P_2\tilde{O}_5$               |            | .21       |
| SO <sub>3</sub>                |            | .11       |
| NiO                            |            | none      |
| MnO                            |            | .10       |
| BaO                            |            | .06       |
| SrO                            |            | .09       |

DIABASE.

Occurrence.—In the southwest corner of the Mount Stuart quadrangle are two small areas of diabase. The larger of these is on the divide between Manastash and Taneum creeks and forms an irregular mass intrusive in both the Taneum andesite and the Manastash sandstone. The other occurrence is on the western edge of the quadrangle, being part of a large mass in the adjacent area.

In this vicinity there are several large dikes of diabase which cut the same formations as the intrusive masses just described. The connection of these dikes with the other diabase is very problarger mass. The largest of these dikes occurs on the west side of North Fork of Manastash Creek and is unique in that it cuts the lower sheets of Yakima basalt. This occurrence, together with the general distribution of the diabase, justifies the conclusion that the diabase originated from the same magma as the Yakima basalt, the larger masses of diabase representing the intrusive bodies of molten now indicated by the dikes, with the lava flows at the surface. As has been shown in the Ellensburg folio (No. 86), Bald Mountain, which is immediately south of the Mount Stuart quadrangle, was an important center of volcanic activity during the eruption of the Miocene basalt flows.

Description.—The diabase is dark-brown rock, with medium grain, and the diabasic or ophitic texture is plainly exhibited, especially on the weathered surface. The rock is hard and withstands erosion well, the outcrops being commonly in the vicinity of North Yakima, the Ellensburg rounded but generally projecting above the rocks formation is known to be 1600 feet thick, so it is with which the diabase is in contact. The dikes probable that its original thickness in Kittitas which cut the Manastash sandstone are readily distinguished and can be traced for short distances

scopically are pyroxene and feldspar. Under the on Dry Creek indicate a low dip to the south, microscope the rock is seen to be composed of toward the center of the valley. Beyond the limits plagioclase, augite, hypersthene, olivine, apatite, of this quadrangle the Ellensburg sandstone is and magnetite. The plagioclase, chiefly labra-known to dip toward the middle of the valley, dorite, is the most abundant constituent, and the so that Kittitas Valley is coincident in position with crystals are often zonal. The augite is green or a gentle flexure, forming a basin whose longest brownish, with a faint violet tinge. The hyper- diameter measures over 30 miles, from northwest to sthene occurs in phases of the diabase in which olivine is wanting, and, when unaltered, forms stout | mation northwest of Horse Canyon may be due to prisms or anhedral grains. The olivine is less important than the augite and is best developed in sufficiently to protect it from erosion. the diabase of the dike in the Yakima basalt. This rock shows the order of crystallization to have been apatite, plagioclase, olivine, magnetite, and, last of all, the augite, which forms large individuals, often a centimeter in diameter. In some thin sections the olivine is found altered to typical brown iddingsite with lamellar structure. It is probable that some hypersthene has been replaced also by iddingsite. The apatite occurs in long needles, often grouped in bundles.

### ELLENSBURG FORMATION.

Occurrence.—Although the Ellensburg formation has an areal extent of nearly 100 square miles

Over the greater part of Kittitas Valley a thick mantle of alluvium conceals the sandstone and conglomerate of this formation. The best exposures are along the bluffs overlooking the river between Dudley and Thorp. Another locality where a typical section of the Ellensburg formation can be seen is immediately east of the Normal School at Ellensburg, where this formation stands above the general valley level. Elsewhere the soft character of the formation renders it easily eroded, so that surface wash usually conceals the undisturbed rock

Two smaller areas, separated from the Kittitas Valley areas, occur on the southern slope of Lookout Mountain and northwest of Horse Canyon. The latter exposure measures only 30 feet in thickness, representing the basal beds of conglomerate and tuffaceous sandstone resting on the basalt. On Lookout Mountain a square mile or more of this formation is preserved, but even here only a slight thickness remains.

Description.—The Ellensburg formation comprises light-colored sandstones and conglomerates, which are so friable and loose textured as to deserve often to be termed simply sands and gravels. The distinctive characters of the formation are its marked variations in grain, the common occurrence of pumice fragments, and the prevailing cross stratification or stream bedding. These make it readily distinguishable from the older sedimentary formations of the region.

The Ellensburg formation is composed largely of volcanic sediments, which are of foreign origin. Pebbles or bowlders derived from the underlying basalt are only rarely seen, the conglomerate beds being composed of pebbles of light-gray and purple hornblende-andesite and of white pumice of the same composition, while the sandstones and shales of the Ellensburg formation consist of finely comable, since one can be traced to its junction with the minuted andesitic material, which represents in part the volcanic dust from explosive eruptions. The lava from which these pebbles and bowlders were derived is not exposed within the Mount Stuart quadrangle, but undoubtedly occurs in the mountains to the southwest.

The number and thickness of the conglomerate beds and the prevalence of stream bedding indicate that the formation is largely the result of fluviatile rock which connected upward, through conduits rather than lacustrine conditions of sedimentation. South of Horse Canyon are angular bowlders of andesite measuring several feet in diameter which come from a conglomerate in the Ellensburg formation. The transportation of such material could have been effected only by powerful streams. The original thickness of this formation can not be stated. Along Yakima River several hundred feet of Ellensburg beds are exposed, while a well sunk in Kittitas Valley penetrated about 700 feet without reaching the base of the formation. Farther south, Valley was at least 1000 feet.

The deformation to which these beds have been even where rock waste covers the surface generally. subjected has been slight. The elevations at which The constituents which can be detected mega- the basal bed is found on Lookout Mountain and southeast. The occurrence of the Ellensburg fora slight fault which has thrown this bed down

> Flora.—Fossil plants have been found in the Ellensburg sandstone at a quarry just beyond the southeast corner of this quadrangle. This locality also yielded a few teeth of Hipparion, a Miocene representative of the horse family.

> The following report on the fossil plants from this locality has been made by Dr. F. H. Knowlton:

> So far as known, the first collection of fossil plants made in the vicinity of Ellensburg, Wash., was obtained by Mr. J. S. Diller in the spring of 1892. This is a small collection, embracing only half a dozen pieces of matrix, and was made at a point about 6 miles southeast of Ellensburg. It contains several species, the most abundant and characteristic being Platanus dissecta Lesq.

> In 1893 Prof. I. C. Russell obtained from the same locality a considerable collection, in which I was able to recognize ten

species. I have recently studied this collection again, and resent the following list of species:

Salix varians Göppert. Salix pseudo argentea Knowlton Populus glandulifera Heer. Populus russelli Knowlton. Alnus sp. Ulmus californica Lesquereux. Ulmus pseudo-fulva Lesquereux. Platanus dissecta Lesquereux. Platanus aceroides? (Göppert) Heer. Diospyros elliptica Knowlton

Magnolia lanceolata Lesquereux

The matrix of the specimens is a white, generally fine grained volcanic ash, identical in appearance with that from Van Horn's ranch (Mascall beds) in the John Day basin,

Of the 10 species above enumerated 6 are found in greater or less abundance in the Mascall beds, and I do not hesitate to refer the Ellensburg material to this horizon. The Mascall beds are regarded as being upper Miocene in age.

It may be noted that no formation has been found in this region equivalent to the John Day formation (Oligocene) of the Eastern Oregon section.

#### PLIOCENE? ROCKS.

#### RHYOLITE

Occurrence.—East and west of Ryepatch there are several areas of rhyolitic lava. This rock weathers white or a rusty yellow and only rarely shows its true character when examined in the outcrop. In many places the rock resembles a fine shale that has suffered alteration from mineralspring action. Microscopic examination of this rock shows its rhyolitic character, both compact lava and tuff being present. The rhyolite contains scattered phenocrysts of bipyramidal quartz and angular fragments of the same mineral. The groundmass is composed almost wholly of cryptocrystalline aggregates of quartz and feldspar with well-defined spherulitic intergrowths.

The relations of the westernmost and largest occurrence of rhyolite appear to indicate that the rhyolitic flow occurred at the close of the eruption of Teanaway basalt. Elsewhere, however, the distribution of the rhyolite, which directly overlies both Roslyn sandstone and Teanaway basalt, affords conclusive evidence that the rhyolitic lava flowed out over the eroded surface of these Eocene formations, probably in Pliocene time, and in the westernmost locality simply conceals the Roslyn-Teanaway contact.

mentioned in this connection. In the extreme northwest corner of the quadrangle the peridotite | its are evidence of stream work at an earlier stage, is capped for an area a few yards in diameter with a breccia having all the characters of a volcanic rock. This rock is made up in its finer portions of | canyon. angular fragments of crystals of quartz, feldspar, and some ferromagnesian minerals. No similar occurrence was observed elsewhere within the quadrangle, but it is very probable that this breccia is an outlier of the late Tertiary lavas that occur on the western side of Clealum River in the adjoining quadrangle.

#### Quaternary Deposits. GLACIAL DEPOSITS.

The glacial deposits of Yakima Valley are directly the result of the overloading of the streams by the glaciers in the headwater tributaries, but purely glacial deposits are not important in this area. Along Ingalls Creek the floor of the valley is in places covered with immense blocks of rock which the stream is powerless to move, and a small moraine has shifted the lower part of Turnpike Creek somewhat to the east. Small moraines also occur on Peshastin Creek below Ingalls Creek.

### ALLUVIUM.

The general distribution of valley alluvium is shown on the areal geology map of this folio. Several of the principal areas will be described, and of these Kittitas Valley is the largest. This structural basin has had its floor largely modified by stream erosion, and a thick mantle of stream deposits covers the greater part of the valley. Along the valley margins the coarse detritus has been derived from the basalt-covered slopes above and is very angular in character. The "scab-land" characterized by this material differs little from the surface of the basalt plateaus covered with large and small fragments of disintegrated basalt, so that the line between areas of alluvium and those of rock waste which has not suffered transportation is not always very definite. In other places are fine- in the gold production.

grained deposits which seem in part to be of windblown material. Lower in the valley fine-grained alluvium becomes of general occurrence.

In the upper valley of Yakima River, north of the basalt escarpment, there are thick deposits of alluvium. On the flood-plain along the river coarse, clean gravels predominate, and there are areas of similar deposits on the upper benches, so that the amount of agricultural land can not be determined from the distribution of alluvium as mapped. Along the Teanaway the areas of alluvium outlined on the areal geology map are chiefly bottom land of fine quality. Swauk Prairie includes several square miles of very fine alluvium, comparatively free from bowlders, so that the area is one especially adapted for wheat raising. The character of the scattered bowlders and the sections of stratified gravels afforded by a few wells indicate the true alluvial nature of the surface deposits over Swauk Prairie. Another exceptional area of alluvium is Camas Land. Here a level prairie of several hundred acres with a rich loam has been preserved by the gabbro barrier on Camas Creek.

A marked feature in the more extensive valley deposits of this quadrangle is the occurrence of well-developed terraces. Below Clealum three plainly defined levels can be traced for several miles, and similar terraces extend up both Teanaway River and Swauk Creek even beyond the limits of the alluvium shown on the areal geology map. The highest of such gravel terraces mark the extent to which the streams filled their old valleys at the close of the Glacial epoch. The extent of this filling is not wholly evident, since only in a portion of their courses have the streams cut away the gravels from the rock. Indeed, the results of borings made in the vicinity of Clealum show the presence of several hundred feet of gravels and indicate that the rock floor of the valley at this point is somewhat lower than the river bottom in the basalt south of Lookout Mountain. This feature may be due to landslides at Lookout Mountain or it may indicate changes

Stream gravels and large bowlders from the upper Yakima occur at three different levels east of Clealum Point, the highest of which is 3300 feet, and at 2680 feet the bowlders form a distinct Another occurrence of volcanic rock may be terrace. Similar gravels at about 2600 feet were observed west of Bristol. These high-level deposwhen Yakima River occupied a wide valley southwest of Lookout Mountain where now it is in a

### ECONOMIC GEOLOGY.

GOLD.

### HISTORY OF THE DISTRICT.

The three principal gold-mining districts of central Washington are included in the Mount Stuart quadrangle. The Peshastin placers were discovered in 1860 and have been worked intermittently ever since. The Swauk placers have been worked rather more steadily since their discovery in 1868. Gold-bearing veins were first located in the Peshastin district in 1873, and in the Swauk in 1881. The mineral veins of the Negro Creek district constitute a continuation of those in the Peshastin district.

Mining in these districts has been conducted by small owners, and it is impossible to secure any definite data regarding production. The output of gold of Kittitas County for the years 1884 to 1895, as reported by the Director of the Mint, aggregates \$764,163. About \$5000 of silver was reported from that county for the same period. The Peshastin district is now included in Chelan County, but during this period it was a part of Kittitas County. The years 1892 and 1895 were seasons of maximum production, and the area probably would have steadily increased its output had it not been for the exodus of miners to Alaska. In view of the activity in these districts in the years preceding 1884, as well as the production of the last seven years, it seems that \$2,000,000 would be a conservative estimate of the total gold production. In the last five years companies with larger capitals have purchased the claims of the small operators, and mining operations will now be conducted more economically and probably with an increase

#### AURIFEROUS GRAVELS.

Swauk district.—The Pleistocene gravels along Swauk Creek and many of its tributaries are gold bearing. These alluvial gravels form the terraces, which are especially prominent and extensive at the junctions of Swauk and Williams creeks and of Boulder and Williams creeks. The gravel deposits are from a few feet to 70 or 80 feet in thickness, and while red or yellow at the surface, the gravel is blue below. The upper portions of the gravel also are less easily worked, since induration of the gravel has followed the oxidation of the cementing material.

While fine gold is found throughout the gravel deposits at some localities, most of the gold occurs close to bed rock and in channels other than those occupied by the present streams. The marked characteristic is coarseness. Pieces several ounces in weight are common, while a number of nuggets weighing 20 ounces or more have been found, and one or more nuggets of about 50 ounces have been reported, the largest nugget of the district having a value of \$1100. These larger nuggets are usually well rounded, but on the tributary streams wire and leaf gold is found. The gold is not pure, containing considerable silver, which materially decreases its value.

The bed rock, which belongs to the Swauk formation, is usually of a nature to favor the collection of the gold. The inclined beds of hard shale form natural "riffles," and from the narrow crevices in the shale the best nuggets are often taken. sandstone beds wear smooth, in which case the bed rock is apt to be barren. The old channels, both of Swauk Creek, and of its tributaries, vary somewhat in position from the present course of the stream, but only within definite limits. The old valleys and the present valleys are coincident, but, within the wide-terraced valleys of the present, older channels may be found, now on one side and now on the other. Thus, on Williams Creek and the lower portion of Boulder Creek the old watercourse has been found to the south of the present channel of the stream, and is in other cases below the bed of the creek. On Swauk Creek the deposits worked are above the level of the stream, being deposition. This mineral zone has a general eastessentially bench workings. Here hydraulic plants have been employed, but elsewhere the practice has been to drift on bed rock. While the endeavor is valley of Negro Creek. to follow the old channels, it is found that the Ground that will yield \$40 to the cubic yard of walls the serpentine is often talc-like in appearance, and calcite. The quartz shows radial crystallization Riddles, Oreg., where deposits of nickel ore occur. gravel handled may lie next to ground that does while the compact white quartz of the vein is some- outward from the separated fragments, and often The green silicate of nickel, genthite, which is not contain more than 50 cents to the cubic yard. | times banded with green talcose material. Sul- | open spaces remain into which the small crystals of | the ore at Riddles, was not detected, however, at In the last few years the operations in the Swauk | phides are present in the ore, but are not at all prombasin have been on a larger scale. Williams Creek | inent. The values are mostly in free gold, which | times sharply defined, but in other cases many has been dammed and methods have been devised is fine, although in some of the richer quartz the to handle the tailings and bowlders on the lower | flakes may be detected with the unaided eye. courses of Swauk Creek, where the gradient of the valley is low.

to be the quartz veins known to occur in the different distances, the vertical distance between immediate vicinity. These will be discussed in a the lowest tunnel (No. 9) and the highest opening followed by mineralization. following paragraph. The noticeable lack of rounding of much of the gold shows that it has connections have been made between most of the irregularly distributed. The values are mostly in the ore is evident, but the fact that such bands of not been transported far, and indeed the limited | levels. The vein is approximately vertical, although | free gold, with a small amount of sulphurets present. area of the Swauk drainage basin precludes any it has minor irregularities. The quartz is 7 to 8 | The gold occurs in fine grains within the quartz from being of economic importance. very distant source for the gold. It is only along feet in width in some places, but pinches in others. the Swauk within a few miles of Liberty and on | In the upper tunnel, No. 5, the ore appears to be | approximate value of the ore may be readily found Williams Creek and its tributaries that gold has broken quartz of the same character as that in the by panning, while in many cases the gold may be been found in paying quantities, and, as will be lower tunnels, occurring here much more irregunoted later, this is approximately the area in which | larly, although the richest ore has been taken from | incrustations of leaf or wire gold; and in a specimen the gold-quartz veins have been discovered. From the upper workings. Some very rich ore bodies the outcrops of these ledges the gold and quartz have been mined, but they are small and their conhave been detached and washed down into the beds | nections have not been traced. The most extensive | The silicification sometimes extends into the of the Roslyn formation, and the extent of this proof the streams, where the heavier metal was soon covered by the rounded bowlders and pebbles with the latest work here shows that the serpentine, which the channel became filled. The conditions under which the gold was washed into the streams probably differed little from those of to-day, except that the streams were then filling up their valleys.

Peshastin district.—The gravel deposits in the valley of the Peshastin are less extensive than in canyon-like valley of the upper half of Peshastin Creek is not so deep and does not show the wellmarked terraces so prominent in the Swauk Valley. and the gold is rather uniform in distribution. The the Peshastin gold is fairly coarse and easily saved. similar dike occurs with a trend of N. 50° E., but period of mineralization was not exactly contempo-pitches to the southeast, and since the fold is

Mount Stuart.

The principal claims on the creek, below Blewett, are owned by the Mohawk Mining Company, which is hydraulicking the gravels with water from the which has been done on Shaser Creek shows the gravels to be gold bearing, and here also the gold is high grade. This fact is interesting, since, while the Shaser Creek drainage basin is almost wholly in the same formation as that of the Swauk basin, the gold found in the two creeks is quite different, the Swauk gold containing a considerable amount of

Stream gravels in other parts of the quadrangle, notably on North Fork of Teanaway and on Stafford Creek, have been prospected, but no gold has been found to warrant further work.

#### GOLD-QUARTZ VEINS.

Peshastin district.—A few mines in the vicinity of Blewett have been producers for about twentyfive years. The many changes of management and methods of operating these properties, however, make it impossible at the present time to determine accurately the character of the ore that has been mined or to estimate even approximately the product during this period. Much of the ore has been low grade, and the gold has been extracted by means of arrastres, stamp mills, and a small cyanide plant, but not always with very successful results. The small stamp mill first built in this district was the first erected in the State of Washington. Apother mill, with 20 stamps, has lately been rebuilt under the Warrior General management.

The best-known property in the district is the Culver group, comprising the Culver, Bobtail, and Humming Bird claims, and now known as the Warrior General mine. This mine in its geologic relations and vein conditions is typical of the mines peridotite or serpentine, which exhibits the usual variations in color and structure. The Warrior General and the other mines are located in a zone of sheared serpentine, where the mineral-bearing solutions have found conditions favorable for ore west course, and extends from east of Blewett across the Peshastin, up Culver Gulch, and across to the

The Warrior General vein has a trend of N. 70°

of tunnels driven at different levels in the north | tion from the peculiar type of vein into the shattered The source of the alluvial gold is readily seen | wall of Culver Gulch. These follow the vein for | rock shows the "bird's eye" quartz to be due to | head of Middle Fork of Teanaway River. In a prosof importance (No. 5) being about 650 feet, and work has been done from the lowest tunnel, and country rock, and some values are found there. which is so much broken in many parts of this mineralized belt, is here more solid, a remarkably well-defined and regular wall having been followed for over 300 feet.

upper tunnel indicates that movement has modified | sive and eruptive basalt of the area. the vein at this point, and such movement may be connected with this supposed fault. At the time of relations of the dike to the ore body could not be determined. If the dike interrupts the vein, the mineralization is pre-Eocene in age; while, on the other hand, if the vein continues through the 25 feet of basalt, even although it may vary in character with the change in the wall rock, or if the fissure in which the quartz has been deposited follows the plane of the fault which it is believed of which is given below.

continuation of the Peshastin mineralized zone, no claims in this district have become producing mines. a number of small veins have been located, and some ore worked in a small mill and in arrastres. The ore is mostly quartz with some calcite and rock is generally serpentine, much of which is sheared and jointed. Many of the locations have been on the red or yellow "nickel ledges" to which reference has been made; on page 4 is given an analysis of this rock, which has been considered by many prospectors to be itself an indication of ore. Swauk district.—The gold-quartz veins of the Swauk are very different from those in the vicinity of the district. The country rock is the altered of Blewett. They are in part narrow fissure veins of quartz with some calcite and talcose material, the wall rock being the sandstone or shale of the Swauk formation, of Eccene age, or in some cases a diabase or basalt dike may form one wall. Quartz stringers running off from the vein are common, and at one locality thin bands of quartz follow the bedding planes of the sandstone. A peculiar type of vein as a friction breccia in which the angular fragments The workings in this mine consist of a number | to draw the limits of the vein itself. This transi- | itself. brecciation along more or less well-defined zones,

or next to the included shale fragments, and the seen on the surface of the quartz, in the form of from the Gold Leaf mine perfect octahedral crystals | the Pacific coast and it is included mostly within of gold lie upon the ends of the quartz crystals. this quadrangle. The coal occurs in the upper part The gold of the quartz veins, like that of the is shown on the economic geology map. The is reported as amounting to about 20 per cent.

Other properties in the same zone as the Warrior upper basin of Williams Creek have a general crop of the Roslyn coal has been traced along the General are the Polepick, Peshastin, Fraction, northeast trend, being thus roughly parallel with northern side of the basin, so that the outline here the Swauk district. The alluvial filling of the Tiptop, Olden, and Lucky Queen. These have all the basalt dikes. In the Cougar the hanging wall is accurately determined. On the southern side, produced ore which has been worked in the Blewett of the vein appears to be a badly decomposed however, the deep gravel filling of Yakima Valbasalt dike, while the Gold Leaf has one vein ley conceals the rocks beneath, and this boundary An interesting feature in the geology of Culver | wholly in sandstone and shale and another in a | of the basin as mapped is based wholly upon data The gravel appears to be gold bearing throughout, | Gulch is the probable existence of a fault. On the | large diabase dike. The relation of the veins to the | derived from observations of the structure made north side of the gulch, at an elevation of about | dikes is therefore not constant, but it may be noted | elsewhere. As shown on the map, there are between largest nuggets are found on the irregular surface 3750 feet, and near tunnel No. 5, a large basalt that the fractures which have been filled by the 10 and 12 square miles of coal lands in the of the pre-Tertiary slate which forms the bed rock. dike, 25 feet wide, is very prominent. This dike vein material are usually approximately parallel to Mount Stuart quadrangle. While the largest nuggets found in the Peshastin | has a trend of N. 26° E., but its continuation is not | the fractures in the vicinity which have been filled | placers are less than an ounce in weight, and there- seen on the south side of the gulch. Fifty feet by the intrusion of basalt. That there has been The dip of the coal beds is low, 10° to 20°, and no fore not comparable with some of the Swauk gold, lower on the south side of the gulch, however, a more than one period of fracturing, and that the faults have been discovered in the basin. Its axis

The gold is high grade, being worth about \$18 an | this in turn can not be detected at the point where | raneous with the time of igneous intrusion, is shown it ought to outcrop on the north side. If these are by the occurrence of veins cutting the dikes themparts of the same dike, as seems probable, there has selves. It is probable, however, that the two probeen faulting. Such a fault would cross the Culver | cesses occurred within the same geologic period and vein at a low angle and probably between tunnels | that the ore-bearing solutions derived their heat upper Peshastin and from Negro Creek. Work 5 and 6. The broken character of the ore in the and possibly their mineral content from the intru-

A number of quartz veins on Swauk, Williams, Boulder, and Baker creeks are being prospected the examination of this mine, connection had not at the present time, and in view of the richness of been made between tunnels 5 and 6, and the the alluvial gold which has been derived from the veins in this vicinity it would seem that the prospecting is well warranted.

#### COPPER AND SILVER.

In the Negro Creek district both copper and silver occur with the gold in the veins already described. Many of the ores are essentially copper ores, but whether the bodies are extensive enough has displaced the basalt dike, then the period of to warrant their development has not yet been mineralization is not earlier than late Eocene, and determined. This copper belt extends westward the Peshastin gold-quartz may be of the same age | along the headwaters of North Fork of Teanaway as the veins of the Swauk district, a description | River and of Ingalls Creek, but at only one locality has any large amount of ore been mined. The Negro Creek district.—Although this region is a Grand View mine, situated on the east side of Fourth Creek about 3 miles southeast of Mount Stuart, has produced some native copper. The The region has been prospected for many years and | vein is in a zone of sheared serpentine, and, as far as could be determined from an examination of the deserted workings, the ore body is very irregular. With the native copper is the red oxide, or cuprite, sulphurets. The veins are irregular and the wall and the ore is reported to carry varying amounts of gold.

> There have been some prospectors at work recently in the vicinity of the forks of Taneum Creek, about 5 miles south of Clealum, and copper sulphides are reported to have been found. The country rock here is the Easton schist and is everywhere more or less seamed with quartz.

> As has been noted above, the gold of the Swauk district is argentiferous, the percentage of silver varying with the locality. No other silver ores are known to occur in the Mount Stuart quadrangle.

#### NICKEL AND QUICKSILVER.

Nickel is a metal frequently reported in the assays from the Negro Creek district. Its presence in small amounts in the serpentine which is of such material is locally termed "bird's-eye" quartz. | importance in this area is shown by the analysis This occurs in several mines, and may be described | given on page 4, and this renders it probable that some nickel ores may be found. The peridotite "pay streak" can not be traced continuously. to 80° E. and is very irregular in width. In the of black shale are inclosed in a matrix of quartz and serpentine resemble closely the peridotite at quartz project. The walls of such veins are some- any place within the area of serpentine in this quadrangle. The analysis of the "nickel ledge" small veins of quartz traverse the shattered wall given on page 4 shows a smaller percentage of rock in every direction, so as to render it difficult | nickel even than that contained in the serpentine

> Cinnabar has been found at a few points at the pect on the western edge of the quadrangle the cinnabar occurs along a joint plane in the altered The "bird's-eye" quartz has its gold content very rock of the Peshastin formation. The richness of cinnabar are very thin may prevent the deposit

Roslyn basin.—The most important mineral resource of Kittitas County is coal. The Roslyn basin is one of the most productive coal basins on ductive portion, together with the location of mines, gravels, is light colored and contains a considerable upper beds of the Roslyn formation have been percentage of silver. In the Little York this silver | eroded except in the center of the basin, so that the coal field is limited to the immediate valley of the The quartz veins that have been opened in the | Yakima between Ronald and Teanaway. The out-

The structure of the Roslyn basin is simple.

unsymmetrical, with low dips on its northern side, valuable character of the coal is its low content of seams thus prospected is in close proximity to a the axis of the basin is nearer the southern edge. | sulphur. Comparative boiler tests of Roslyn coal | large basaltic dike, which would cut off the exten-Thus the deepest portion of the shallow basin is and of a high-grade Pennsylvania bituminous coal sion of the bed. probably near the line of the Northern Pacific have been made by the Northern Pacific Railway Railway at Clealum.

the section at the Roslyn mine is given in fig. 1.

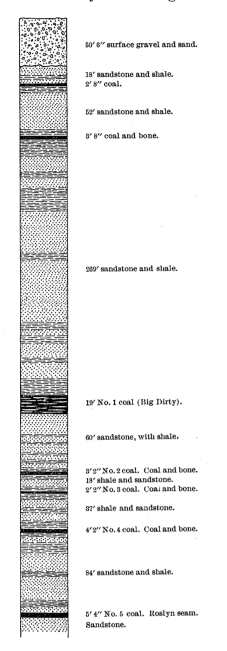


Fig. 1.—Section of upper portion of Roslyn formation at the Roslyn mine.

The Roslyn seam as worked at Roslyn contains 4 feet 6 inches of clean coal, while the seam worked at Clealum has a thickness of 4 feet 2 inches. The correlation of the Clealum coal with the Roslyn seam has been somewhat in question. The Clealum at Roslyn, and on this account chiefly it was thought that they are separate seams and that the | basin. These analyses, which are given below, show Clealum overlies all of the five coal beds cut by the | the change in this seam from a lignitic, non-coking | Roslyn shaft. There is evidence now, however, that the two coals belong to the same seam. In the distance between the two mines the coal might be expected to exhibit differences in character, especially in view of the fact that east of the Clealum shaft the coal changes rapidly. Recently the outcrop of the coal has been traced from the one mine to the other, thus definitely fixing the correctness of the correlation. The coal is 640 feet beneath the surface at the Roslyn shaft and 250 feet at the Clealum shaft, but there is so nearly the same difference in elevation of the two shafts that the workings of the two mines will ultimately connect at that level. At present the developments are not sufficient to enable the exact form of the basin to be determined, but on the map its area is approximately outlined. The "Big Dirty" seam, 19 feet in thickness, occurs 200 feet above the Roslyn coal, and represents reserve supply, although the quality of this coal is such as to render it practically valueless under present conditions.

The Roslyn coal is a coking bituminous coal, well adapted for steam raising and gas making. It is an excellent fuel for locomotives, and over onehalf of the product of this field is sold for railroad consumption. The cleanness of this coal and its dips 32° to the east. Similar coal prospects are high percentage of lump make it well fitted for shipment. Naval tests have shown that the Roslyn coal ignites quickly, combustion being rapid and thorough, the coal swelling slightly on the surface of the fire. The percentage of ash is moderate, and | their extent. the clinkers formed do not cling to the grate bars, except with forced draft. The amount of soot formed and the high temperature in the uptake are the only objectionable features of this coal.

The following analyses of samples of coal collected in the Roslyn mine have been made in the United States Geological Survey laboratory by Mr. George Steiger. I represents the "run of the mine," and II and III are samples from working faces in different parts of the mine.

These analyses indicate a remarkable uniformity

Company, and these show the former coal to have Several beds of coal are known in this basin, and 90 per cent of the efficiency of the eastern coal under a stationary boiler, and 78 to 80 per cent in locomotives of the mogul and consolidation types, respectively. These figures indicate the value of

Analyses of coal from the Roslyn mine.

|                 | I.        | 11.       | III.      |
|-----------------|-----------|-----------|-----------|
|                 | Per cent. | Per cent. | Per cent. |
| Moisture        | 2.15      | 1.59      | 1.69      |
| Volatile matter | 40.93     | 42.54     | 41.69     |
| Fixed carbon    | 44.03     | 42.91     | 43.84     |
| Ash             | 12.89     | 12.96     | 12.78     |
|                 | 100.00    | 100.00    | 100.00    |
| Sulphur         | .44       | .40       | .49       |
| Coke            | good      | good      | good      |

the coal for steam-raising purposes. It is extensively used for gas making in Washington cities, yielding 4<sup>3</sup>/<sub>4</sub> cubic feet of 18-candlepower gas per pound of coal. The bright, clean character of this this field is largely used by the northern transcontinental railroads, and its market includes, in addition to the large cities of the State, San Francisco and Honolulu.

The mines of the Northwestern Improvement Company at Roslyn and Clealum constitute the largest colliery in the State. The shaft at Clealum miles distant, and the intervening ground represents the reserve coal supply of these mines. The seam as worked measures over 4 feet in thickness, and the coal is shipped just as it leaves the breasts. The daily capacity of this colliery with present equipment is estimated as 5000 tons, and the enlarging the plant to obtain a greater output. The output of the Mount Stuart quadrangle in 1902 was 1,240,935 tons.

Coal has also been mined about 2 miles north of Clealum by the Ellensburg Coal Company at a point near the outcrop. Here the coal was 4 feet | southeast of Clealum. A pit has been opened in | question of an artesian supply important. thick and dips S. 10° E. at an angle of 16°.

Roslyn mine to the northwestern extremity of the could be greatly improved. coal to a fairly good coking coal. The order of the samples is from the open part of the fold toward its more steeply inclined portion, beyond the edge of the Mount Stuart quadrangle, and the change in the coal may be considered as an expression of the influence of the increasing dynamic action as the Cascade Range is approached.

Analyses of Roslyn coal sampled from east to west through

| Sample. | Moisture. | Volatile<br>matter. | Fixed<br>carbon. | Ash.      | Character of coke. |
|---------|-----------|---------------------|------------------|-----------|--------------------|
|         | Per cent. | Per cent.           | Per cent.        | Per cent. |                    |
| 1       | 4.69      | 38.89               | 44.27            | 12.15     | Sinter.            |
| 2       | 4.39      | 38.61               | 47.28            | 9.72      | Strong sinter.     |
| 3       | 3.50      | 40.35               | 49.08            | 7.07      | Cokes.             |
| 4       | 2.12      | 37.64               | 48.13            | 12.11     | Fair coke.         |
| 5       | 2.02      | 38.17               | 47.25            | 11.56     | Fair coke.         |
| 6       | 2.13      | 36.77               | 46.48            | 14.62     | Good coke.         |
| 7       | 1.87      | 32.19               | 44.55            | 21.39     | Very strong coke.  |
|         | 1         | 1                   | I                | 1         |                    |

Work has also been done on a coal prospect on the west escarpment of Table Mountain where the Roslyn formation is represented by about 40 feet of clay with a seam of coal and bone. This bed seen in the Roslyn formation at the head of First Creek. Here massive sandstone occurs with the shale, but the coal seams are very impure, and the surface displacements prevent any determination of

The black shales in the Swauk formation have been prospected somewhat for coal on Camas Creek, but without success. More extensive exploration has been made in the Manastash formation, which contains some carbonaceous beds. On Taneum Creek coal seams occur, but the work done here has not shown them to be of sufficient value to warrant further development. The conditions are similar on Manastash Creek, where prospect tunnels have been opened on the coal at several localities. The quality of the coal is very poor and quite

#### STONE.

Building stone.—The sandstone of the Swauk and Roslyn formations is fairly well adapted for construction work. The Swauk sandstone is more thoroughly indurated than the Roslyn sandstone, but the more massive beds occur in localities which are not accessible. Sandstone from the productive portion of the Roslyn formation has been used somewhat in building, but no quarries have been opened. The tuffaceous sandstone of the Ellens-Ellensburg, being obtained from a quarry a few Stuart quadrangle. Usually this stone is too soft | but its headwaters are diverted and made to help and friable for use as a building stone.

good roads in this region. In some localities, on | dance of water. coal and the small proportion of fine coal make it the other hand, the clayer beds in the valler well adapted for domestic use. The product of deposits have rendered the roads almost impassable through part of the year. Except in rare cases no attention has been given to the use of better material for road construction. The best of road metal, however, is close at hand in much of the area. the upper Yakima Valley and bounds the western has not been connected with the Roslyn shaft, 4 | its hardness and close texture, makes excellent mate- | alluvial sands and gravels, surface wells easily rial for this purpose. This basalt is too high above but the small areas of Teanaway basalt which project | that the well water is derived from the underflow through the alluvial gravels would furnish similar or underground portion of the stream. material. The exposure of this rock at "Deadmans Curve," on the railroad 3 miles south of management is now working with the purpose of Roslyn, is well situated for a supply of road metal for the country road between Clealum and Roslyn, this crushed basalt near the schoolhouse, and some provement Company, has made analyses of the the vicinity. This exceptional deposit of road

> available for fitting the roads for heavy teaming. The basalt through which the road is cut below Liberty is well adapted for road construction, when broken into small fragments, while above Liberty dikes of similar basalt outcrop at several points by

> The Northern Pacific Railway Company has operated a rock crusher in the canyon under Lookout Mountain. The cliffs above furnished a supply of broken basalt which was converted into a high grade of ballast for the railroad.

### SOILS.

Agriculture within the Mount Stuart quadrangle is confined chiefly to the soils of alluvial origin. These areas of alluvium are outlined on the areal geology map. They include the terraces and bottom land bordering the larger streams, and the wider area of alluvium in Kittitas Valley. In such tracts the alluvial soils exhibit considerable variation in texture. Coarse, well-washed gravels occur in some localities, and these are comparatively barren. Fine silts, easily cultivated and very fertile, cover large areas and constitute the best soil of the district. Camas Land and Swauk Prairie are such areas, where very fine-grained soils occur.

On the southern slope of Lookout Mountain and on Thorp Prairie there are tracts under cultivation where the soil is derived possibly from the Ellensburg formation, which underlies these areas. In the main, however, the agricultural land of this quadrangle may be said to lie within the areas of alluvium.

### WATER SUPPLY.

A glance at the map shows that the quadrangle is well supplied with perennial streams. Only in Kittitas Valley are seasonal streams found.

On Swauk and Thorp prairies, on Lookout Mountain, and in Camas Land wheat is raised without irrigation. At all these localities the soil is either alluvial or of a similar character, and if the spring rains are not exceptionally light sufficient moisture is retained to insure good crops. throughout the large mine, and a noteworthy and | unlike that of the Roslyn coal. One of the larger | Elsewhere irrigation is necessary for all agriculture.

As has been stated above, the rivers and streams of this region have good grades, so that irrigation is easily accomplished. Teanaway Valley is irrigated by local ditches from the river, and this stream also contributes to the irrigation of the valley of the Yakima east of Clealum. The waters of Swauk Creek and its tributaries and of the Peshastin are used principally for hydraulic mining

Kittitas Valley has a number of ditches. The largest, the "town ditch," starts from the east bank of Yakima River near Thorp, and furnishes water for the region about Ellensburg and lying to the southeast. The lands to the north of Ellensburg burg formation has been used in buildings in are in part irrigated by local ditches from Reeser and Wilson creeks. First Creek, a tributary of miles beyond the southeast corner of the Mount | Swauk Creek, waters a small area near McCallum, irrigate the Reeser Creek area. On the west side Road metal.—The alluvial gravels of the valleys of Kittitas Valley, ditches from the Taneum and have in many cases favored the construction of the Manastash and smaller creeks afford an abun-

The supply of potable water is good generally throughout the Mount Stuart quadrangle. In addition to that afforded by the larger surface streams, which maintain their flow throughout the summer months, the ground water is in most places available, either through wells or through springs. The Yakima basalt which forms the escarpment of Geologic relations govern the availability of this underground supply. Where the water-carrying edge of Kittitas Valley is a rock which, owing to beds are near the surface, as in the case of the draw upon the ground waters. In localities where the floor of the upper valley to be easily obtained, the wells are close to the stream, it is probable

For irrigation purposes water is obtained from Yakima and Teanaway rivers and from the smaller streams tributary to Yakima River. The supply of water can be increased by the construction of a road which is more traveled than any other in larger ditches and longer canals, but the amount of the county. A place where this basalt may be land where water is needed is not large except in obtained already prepared for use is near the upper | Kittitas Valley, which is partly included in this road on the south side of the valley about 2½ miles | quadrangle. The need of water here makes the

This broad valley has the basin structure, and L. S. Storrs, geologist for the Northwestern Im- of the rock seems to have been used on the road in from its great extent it appears well suited to the accumulation of underground waters. The watersamples of the Roslyn coal from a series of open- material can be very easily worked, and at com- bearing beds extend up on the slopes of the coal differs in character slightly from that mined | ings extending from the Clealum mine through the | paratively small expense the roads of this vicinity | inclosing ridges, and must receive contributions from the precipitations over a large area. In the In Swauk Valley two sources of material are central part of the valley these beds lie at a depth of several hundred feet. Some years ago an experimental well was put down about 2 miles northwest of Ellensburg to a depth of about 700 feet. When abandoned it had water at 40 feet below the surface. The evidence which it afforded was unfavorable, yet it is possible that this well, like many others, was drilled inefficiently and that the record is untrustworthy.

> In the Clerf Spring, at the east end of the valley, water with considerable pressure is found flowing upward through the basalt. In the summer of 1900 the drilling of a well was commenced in the immediate vicinity of this artesian spring and about 10 feet higher, and it seems probable that not far from the surface will be found water which can be used to augment the stream already issuing from the spring. The water is seen to issue from crevices in the sandstone and the honeycombed basalt beneath. It has a temperature of 62°, and may be derived from interstratified sandstone beneath an upper sheet of basalt. If any considerable flow of water is developed in this locality it can all be used to good advantage in the eastern part of Kittitas Valley.

> The gap where Yakima River cuts through the rim of Kittitas Valley, 5 miles below Ellensburg, is, of course, the critical point in the structure of the basin. The exposures of the Ellensburg sandstone are poor at this locality, but they are sufficient to show that the lower beds are sharply upturned. Immediately south of the edge of the valley a transverse fault gives further evidence of marked dynamic action on this side of the basin. Whether this is sufficient to prevent tapping the artesian basin can not be definitely stated. The possibility that a true artesian basin may be found here appears, however, sufficient to encourage the drilling of another experimental well in Kittitas Valley, unless larger irrigation canals taking water from upper Yakima River are built, which will obviate the necessity for artesian water in this valley.

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